WIEN2k
An Augmented Plane Wave Plus Local Orbitals Program for Calculating Crystal Properties


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Contents

1 Introduction 1

I Introduction to the WIEN2k package 5

2 Basic concepts 7
   2.1 Density Functional Theory .................................................. 7
   2.2 The APW Methods ................................................................. 8
      2.2.1 The LAPW Method ........................................................ 8
      2.2.2 The APW+lo Method ...................................................... 9
      2.2.3 General considerations .................................................. 10

3 Quick Start 13
   3.1 Naming conventions ............................................................. 13
   3.2 Starting the server ............................................................... 14
   3.3 Connecting to the w2web server ............................................ 15
   3.4 Creating a new session ....................................................... 15
   3.5 Creating a new case ............................................................. 16
   3.6 Creating the struct file ...................................................... 16
   3.7 Initialization ................................................................. 18
   3.8 The SCF calculation ............................................................ 20
   3.9 The case.scf file .............................................................. 21
   3.10 Saving a calculation ......................................................... 21
   3.11 Calculating properties ...................................................... 21
      3.11.1 Electron density plots ................................................. 21
      3.11.2 Density of States (DOS) .............................................. 24
      3.11.3 X-ray spectra ........................................................... 26
      3.11.4 Bandstructure .............................................................. 26
      3.11.5 Bandstructure with band character plotting / full lines ......... 27
      3.11.6 Volume Optimization .................................................. 28
   3.12 Setting up a new case ....................................................... 29
      3.12.1 Manual setup ............................................................. 29
      3.12.2 Setting up a new case using w2web .................................... 29
II Detailed description of the files and programs of the WIEN2k package

4 Files and Program Flow

4.1 Flow of input and output files

4.2 Input/Output files

4.3 The case.struct.file

4.4 The case.scf file

4.5 Flow of programs

4.5.1 Core, semi-core and valence states

4.5.2 Spin-polarized calculation

4.5.3 Fixed-spin-moment (FSM) calculations

4.5.4 Antiferromagnetic (AFM) calculations

4.5.5 Spin-orbit interaction

4.5.6 Orbital potentials

4.5.7 Exact-exchange and Hybrid functionals for correlated electrons

5 Shell scripts

5.1 Job control

5.1.1 Main execution script (x_lapw)

5.1.2 Job control for initialization (init_lapw)

5.1.3 Job control for iteration (run_lapw or runsp_lapw)

5.2 Utility scripts

5.2.1 Save a calculation (save_lapw)

5.2.2 Restoring a calculation (restore_lapw)

5.2.3 Remove unnecessary files (clean_lapw)

5.2.4 Migrate a case to/from a remote computer (migrate_lapw)

5.2.5 Generate case.inst (instgen_lapw)

5.2.6 Set R-MT values in your case.struct file (setrmt_lapw)

5.2.7 Check for running WIEN jobs (check_lapw)

5.2.8 Cancel (kill) running WIEN jobs (cancel_lapw)

5.2.9 Extract critical points from a Bader analysis (extractaim_lapw)

5.2.10 scfmonitor_lapw

5.2.11 analyse_lapw

5.2.12 Check parallel execution (testpara_lapw)

5.2.13 Check parallel execution of lapw1 (testpara1_lapw)

5.2.14 Check parallel execution of lapw2 (testpara2_lapw)

5.2.15 grepline_lapw

5.2.16 initso_lapw

5.2.17 vec2old_lapw
7.9.1 Execution ........................................... 101
7.9.2 Dimensioning parameters ......................... 101
7.9.3 Input .................................................. 102

8 Analysis, Properties and Optimization ................. 105
8.1 TETRA ................................................. 105
  8.1.1 Execution ........................................... 106
  8.1.2 Dimensioning parameters ......................... 106
  8.1.3 Input .................................................. 106
8.2 QTL .................................................... 107
  8.2.1 Execution ........................................... 108
  8.2.2 Input .................................................. 108
  8.2.3 Output ............................................... 109
8.3 SPAGHETTI ............................................. 110
  8.3.1 Execution ........................................... 110
  8.3.2 Input .................................................. 110
8.4 IRREP .................................................. 112
  8.4.1 Execution ........................................... 113
  8.4.2 Dimensioning parameters ......................... 113
8.5 LAPW3 ............................................... 113
  8.5.1 Execution ........................................... 114
  8.5.2 Dimensioning parameters ......................... 114
8.6 LAPW5 ............................................... 114
  8.6.1 Execution ........................................... 114
  8.6.2 Dimensioning parameters ......................... 114
  8.6.3 Input .................................................. 115
8.7 AIM ..................................................... 116
  8.7.1 Execution ........................................... 117
  8.7.2 Dimensioning parameters ......................... 117
  8.7.3 Input .................................................. 117
8.8 LAPW7 ............................................... 120
  8.8.1 Execution ........................................... 120
  8.8.2 Dimensioning parameters ......................... 121
  8.8.3 Input .................................................. 121
8.9 FILTVEC .............................................. 124
  8.9.1 Execution ........................................... 124
  8.9.2 Dimensioning parameters ......................... 124
  8.9.3 Input .................................................. 125
8.10 XSPEC ............................................... 126
9.3  afminput .......................................................... 149
  9.3.1 Execution ............................................. 150
  9.3.2 Dimensioning parameters ......................... 150
9.4  clmcopy ..................................................... 150
  9.4.1 Execution ............................................. 150
  9.4.2 Dimensioning parameters ......................... 150
  9.4.3 Input ................................................. 151
9.5  reformat .................................................... 152
9.6  hex2rhomb and rhomb_in5 ................................. 152
9.7  plane ....................................................... 152
9.8  add_columns ............................................... 152
9.9  clminter .................................................... 152
9.10 eosfit ....................................................... 153
9.11 eosfit6 ..................................................... 153
9.12 spacegroup ................................................ 153
9.13 xyz2struct ............................................... 154
9.14 cif2struct ............................................... 154
9.15 struct2cif ............................................... 154
9.16 StructGen of w2web ........................................ 155
9.17 supercell ................................................ 155
  9.17.1 Execution ........................................... 155
9.18 structeditor ............................................... 155
  9.18.1 Execution ........................................... 156
9.19 Visualization ............................................. 157
  9.19.1 BALSAC ............................................... 157
  9.19.2 XCrysDen ............................................ 157
10  Examples .................................................. 159
  10.1 TiC .......................................................... 159
  10.2 FCC Nickel .............................................. 159
10.3 Rutile ....................................................... 160
  10.4 supercell calc .......................................... 161

III  Installation of the WIEN2k package and Dimensioning of programs 163

11  Installation and Dimensioning .............................. 165
  11.1 Requirements ............................................ 165
  11.2 Installation of WIEN2k .................................. 166
    11.2.1 Expanding the WIEN2k distribution ............... 166
List of Tables

4.1 Input and output files of init programs ................................. 35
4.2 Input and output files of utility programs ............................... 36
4.3 Input and output files of main programs in an SCF cycle ............. 37
4.4 Lattice type, description and bravais matrix used in WIEN2k ........ 39
6.6 Relativistic quantum numbers ............................................. 77
7.41 LM combinations of “Cubic groups” (3∥(111)) direction, requires “positive atomic index” in case.struct. Terms that should be combined (Kara and Kurki-Suonio 81) must follow one another ................................................................. 96
7.42 LM combination and local coordinate system of “non-cubic groups” (requires “negative atomic index” in case.struct) ................................. 96
8.5 Possible values of QSPLIT and their interpretation ...................... 109
8.50 Quantum numbers of the core state involved in the x-ray spectra .......... 128
List of Figures

2.1 Partitioning of the unit cell into atomic spheres (I) and an interstitial region (II) .... 8

3.1 TiC in the sodium chloride structure. This plot was generated using BALSAC (see 9.19.1). Interface programs between WIEN2k and BALSAC are available. ......... 14

3.2 Startup screen of w2web. .................................................. 15

3.3 Main window of w2web ................................................... 16

3.4 StructGen of w2web ....................................................... 17

3.5 List of input files .......................................................... 20

3.6 Task “Electron Density Plots” ............................................ 22

3.7 Electron density of TiC in (100) plane using Xcrysden ............................... 23

3.8 Electron density of TiC in (100) plane .................................. 24

3.9 Density of states of TiC .................................................... 25

3.10 Density of states of TiC .................................................... 25

3.11 Ti LIII spectrum of TiC ................................................... 26

3.12 Bandstructure of TiC ...................................................... 27

3.13 Bandstructure of TiC, showing t2g-character bands of Ti in character plotting mode ............................... 28

3.14 Energy vs. volume curve for TiC ........................................ 28

4.1 Data flow during a SCF cycle (programX.def, case.struct, case.inX, case.outputX and optional files are omitted) ................................................................. 34

4.2 Program flow in WIEN2k .................................................. 44

5.1 Flow chart of lapw1para ................................................... 67

5.2 Flow chart of lapw2para ................................................... 68

7.1 Schematic dependence of DOS and $u_l(r, E_l)$ on the energy .......................... 89

9.1 3D electron density in TiC generated with XCrysDen ............................... 158
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DEFINITIONS:

In the following, the term “the authors”, refers to P. Blaha, K. Schwarz, G. K. H. Madsen, D. Kvasnicka and J. Luitz at the above address. “Program” shall mean that copyrighted APW+LO code (in source and object form) comprising the computer programs known as WIEN2k or the graphical user interface w2web.

MANDATORY TERMS AND CONDITIONS:

I will adhere to the following conditions upon receipt of the program:

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7. It is understood that modifications of the WIEN2k or the w2web code can lead to problems where the authors may not be able to help. Please report useful modifications or major extensions to the authors.
8. I understand that support for running the program can not be provided in general, except on the basis of a joint project between the authors and the research partner.
1 Introduction

The Linearized Augmented Plane Wave (LAPW) method has proven to be one of the most accurate methods for the computation of the electronic structure of solids within density functional theory. A full-potential LAPW-code for crystalline solids has been developed over a period of more than twenty years. A first copyrighted version was called WIEN and it was published by


In the following years significantly improved and updated UNIX versions of the original WIEN-code were developed, which were called WIEN93, WIEN95 and WIEN97. Now a new version, WIEN2k, is available, which is based on an alternative basis set. This allows a significant improvement, especially in terms of speed, universality, user-friendliness and new features.

WIEN2k is written in FORTRAN 90 and requires a UNIX operating system since the programs are linked together via C-shell scripts. It has been implemented successfully on the following computer systems: Pentium systems running under Linux, IBM RS6000, HP, SGI, Compaq DEC Alpha, and SUN. It is expected to run on any modern UNIX (LINUX) system.

Hardware requirements will change from case to case (small cases with 10 atoms per unit cell can be run on any Pentium PC with 128 Mb under Linux), but generally we recommend a powerful PC or workstation with at least 236 Mb (better 512 Mb or more) memory and 1 Gb (better a few Gb) of disk space. For coarse grain parallelization on the k-point level, a cluster of PCs with a 100 Mb/s network is sufficient. Faster communication is recommended for the fine grain (single k-point) parallel version.

In order to use all options and features (such as the new graphical user interface w2web or some of its plotting tools) the following public domain program packages in addition to a F90 compiler must be installed:

- perl 5 or higher (for w2web only)
- emacs or another editor of your choice
- ghostscript (with jpg support)
- gnuplot (with png support)
- www-browser
- pdf-reader (acroread,...)
- MPI+SCALAPACK (on parallel computers only)

Usually these packages should be available on modern systems. If one of these packages is not available, it can either be installed from public domain sources (see Chapt. 11) or the corresponding configuration may be changed (e.g. using vi instead of emacs). None of the principal components of WIEN2k requires these packages, only for advanced features or w2web they are needed.

WIEN2k has the following features that are new with respect to WIEN97:
due to the new APW+lo basis set it is significantly faster (up to an order of magnitude). Optimizations in the most time consuming parts of LAPW1 and LAPW2 have been made.

- iterative diagonalization (for cases with large matrices and few eigenvalues)
- beside the k-point parallelization (including heterogeneous workstation clusters) a fine grain parallelization based on MPI is also available.
- A new web-based graphical user interface \texttt{w2web} has been developed. It does NOT require an X-environment and thus \texttt{WIEN2k} can be controlled from (but not run on!) any Windows-PC. This should particularly help the novice to get acquainted with \texttt{WIEN2k} but it should be useful for the regular user as well.

- support for AFM and FSM calculations
- spin-orbit coupling, including a new \( p_{1/2} \)-LO for higher accuracy
- wavefunction plotting
- determination of irreducible representations
- elastic constants (cubic cases only)
- Topological analysis based on Bader’s “atoms in molecules” concept
- LDA+U, orbital polarization (OP), magnetic and electric fields
- Exact-exchange and Hybrid functionals inside spheres
- new PKZB and TPSS meta-GGA functionals

The development of \texttt{WIEN2k} was made possible by support from many sources. We try to give credit to all who have contributed. We hope not to have forgotten anyone who made an important contribution for the development or the improvement of the \texttt{WIEN2k} code. If we did, please let us know (we apologize and will correct it). The main developers in addition to the authors are the following groups:

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Part I

Introduction to the \texttt{WIEN2k} package
2 The basic concepts of the present band theory approach

2.1 The density functional theory

An efficient and accurate scheme for solving the many-electron problem of a crystal (with nuclei at fixed positions) is the local spin density approximation (LSDA) within density functional theory (Hohenberg and Kohn 64, Kohn and Sham 65). Therein the key quantities are the spin densities \( \rho^\sigma(r) \) in terms of which the total energy is

\[
E_{\text{tot}}(\rho^\uparrow, \rho^\downarrow) = T(\rho^\uparrow, \rho^\downarrow) + E_{\text{ee}}(\rho^\uparrow, \rho^\downarrow) + E_{\text{Ne}}(\rho^\uparrow, \rho^\downarrow) + E_{\text{xc}}(\rho^\uparrow, \rho^\downarrow) + E_{\text{NN}}
\]

with \( E_{\text{NN}} \) the repulsive Coulomb energy of the fixed nuclei and the electronic contributions, labelled conventionally as, respectively, the kinetic energy (of the non-interacting particles), the electron-electron repulsion, nuclear-electron attraction, and exchange-correlation energies. Two approximations comprise the LSDA, i), the assumption that \( E_{\text{xc}} \) can be written in terms of a local exchange-correlation energy density \( \mu_{\text{xc}} \) times the total (spin-up plus spin-down) electron density as

\[
E_{\text{xc}} = \int \mu_{\text{xc}}(\rho^\uparrow, \rho^\downarrow) \ast |\rho^\uparrow + \rho^\downarrow| dr
\]

and ii), the particular form chosen for that \( \mu_{\text{xc}} \). Several forms exist in literature, we use the most recent and accurate fit to the Monte-Carlo simulations of Ceperly and Alder by Perdew and Wang 92. \( E_{\text{tot}} \) has a variational equivalent with the familiar Rayleigh-Ritz principle. The most effective way known to minimize \( E_{\text{tot}} \) by means of the variational principle is to introduce orbitals \( \chi_{ik}^\sigma \) constrained to construct the spin densities as

\[
\rho^\sigma(r) = \sum_{i,k} \rho_{ik}^\sigma |\chi_{ik}^\sigma(r)|^2
\]

Here, the \( \rho_{ik}^\sigma \) are occupation numbers such that \( 0 \leq \rho_{ik}^\sigma \leq 1/w_k \), where \( w_k \) is the symmetry-required weight of point \( k \). Then variation of \( E_{\text{tot}} \) gives the Kohn-Sham equations (in Ry atomic units),

\[
[-\nabla^2 + V_{\text{Ne}} + V_{\text{ee}} + V_{\text{xc}}^\sigma] \chi_{ik}^\sigma(r) = \epsilon_{ik}^\sigma \chi_{ik}^\sigma(r)
\]

which must be solved and thus constitute the primary computational task. This Kohn-Sham equations must be solved self-consistently in an iterative process, since finding the Kohn-Sham orbitals requires the knowledge of the potentials which themselves depend on the (spin-) density and thus on the orbitals again.
Recent progress has been made going beyond the LSDA by adding gradient terms of the electron density to the exchange-correlation energy or its corresponding potential. This has led to the generalized gradient approximation (GGA) in various parameterizations, e.g., the one by Perdew et al 92 or Perdew, Burke and Ernzerhof (PBE) 96, which is the recommended option.

A recent version called meta-GGA by Perdew et al (1999) and Tao et al. (2003) employs for the evaluation of the exchange-correlation energy not only the gradient of the density, but also the kinetic energy density $\tau(r)$. Unfortunately, such schemes are not yet self-consistent.

### 2.2 The Full Potential APW methods

Recently, the development of the Augmented Plane Wave (APW) methods from Slater’s APW, to LAPW and the new APW+lo was described by Schwarz et al. 2001.

#### 2.2.1 The LAPW method

The linearized augmented plane wave (LAPW) method is among the most accurate methods for performing electronic structure calculations for crystals. It is based on the density functional theory for the treatment of exchange and correlation and uses e.g. the local spin density approximation (LSDA). Several forms of LSDA potentials exist in the literature, but recent improvements using the generalized gradient approximation (GGA) are available too (see sec. 2.1). For valence states relativistic effects can be included either in a scalar relativistic treatment (Koelling and Harmon 77) or with the second variational method including spin-orbit coupling (Macdonald 80, Novák 97). Core states are treated fully relativistically (Desclaux 69).

A description of this method to linearize Slater’s old APW method (i.e. the LAPW formalism) and further programming hints are found in many references: Andersen 73, 75, Koelling 72, Koelling and Arbman 75, Wimmer et al. 81, Weinert 81, Weinert et al. 82, Blaha and Schwarz 83, Blaha et al. 85, Wei et al. 85, Mattheiss and Hamann 86, Jansen and Freeman 84, Schwarz and Blaha 96). An excellent book by D. Singh (Singh 94) describes all the details of the LAPW method and is highly recommended to the interested reader. Here only the basic ideas are summarized; details are left to those references.

Like most “energy-band methods”, the LAPW method is a procedure for solving the Kohn-Sham equations for the ground state density, total energy, and (Kohn-Sham) eigenvalues (energy bands) of a many-electron system (here a crystal) by introducing a basis set which is especially adapted to the problem.

![Figure 2.1: Partitioning of the unit cell into atomic spheres (I) and an interstitial region (II)](image)

This adaptation is achieved by dividing the unit cell into (I) non-overlapping atomic spheres (centered at the atomic sites) and (II) an interstitial region. In the two types of regions different basis sets are used:
2.2. THE APW METHODS

1. (I) inside atomic sphere \( t \), of radius \( R_t \), a linear combination of radial functions times spherical harmonics \( Y_{lm}(r) \) is used (we omit the index \( t \) when it is clear from the context)

\[
\phi_{k_n} = \sum_{lm} [A_{lm,k_n} u_l(r,E_l) + B_{lm,k_n} \dot{u}_l(r,E_l)] Y_{lm}(\hat{r})
\]  

(2.4)

where \( u_l(r,E_l) \) is the (at the origin) regular solution of the radial Schroedinger equation for energy \( E_l \) (chosen normally at the center of the corresponding band with \( l \)-like character) and the spherical part of the potential inside sphere \( t \); \( \dot{u}_l(r,E_l) \) is the energy derivative of \( u_l \) evaluated at the same energy \( E_l \). A linear combination of these two functions constitute the linearization of the radial function; the coefficients \( A_{lm} \) and \( B_{lm} \) are functions of \( k_n \) (see below) determined by requiring that this basis function matches (in value and slope) each plane wave (PW) the corresponding basis function of the interstitial region; \( u_l \) and \( \dot{u}_l \) are obtained by numerical integration of the radial Schroedinger equation on a radial mesh inside the sphere.

2. (II) in the interstitial region a plane wave expansion is used

\[
\phi_{k_n} = \frac{1}{\sqrt{\omega}} e^{i k_n \cdot r}
\]  

(2.5)

where \( k_n = k + K_n \); \( K_n \) are the reciprocal lattice vectors and \( k \) is the wave vector inside the first Brillouin zone. Each plane wave is augmented by an atomic-like function in every atomic sphere.

The solutions to the Kohn-Sham equations are expanded in this combined basis set of LAPW’s according to the linear variation method

\[
\psi_k = \sum_n c_n \phi_{k_n}
\]  

(2.6)

and the coefficients \( c_n \) are determined by the Rayleigh-Ritz variational principle. The convergence of this basis set is controlled by a cutoff parameter \( R_{mt} K_{max} = 6 - 9 \), where \( R_{mt} \) is the smallest atomic sphere radius in the unit cell and \( K_{max} \) is the magnitude of the largest \( K \) vector in equation (2.6).

In order to improve upon the linearization (i.e. to increase the flexibility of the basis) and to make possible a consistent treatment of semicore and valence states in one energy window (to ensure orthogonality) additional \( (k_n \) independent) basis functions can be added. They are called “local orbitals (LO)” (Singh 91) and consist of a linear combination of 2 radial functions at 2 different energies (e.g. at the 3s and 4s energy) and one energy derivative (at one of these energies):

\[
\phi_{lm}^{LO} = [A_{lm} u_l(r,E_{1.l}) + B_{lm} \dot{u}_l(r,E_{1.l}) + C_{lm} u_l(r,E_{2.l})] Y_{lm}(\hat{r})
\]  

(2.7)

The coefficients \( A_{lm}, B_{lm} \) and \( C_{lm} \) are determined by the requirements that \( \phi^{LO} \) should be normalized and has zero value and slope at the sphere boundary.

2.2.2 The APW+lo method

Sjöstedt, Nordström and Singh (2000) have shown that the standard LAPW method with the additional constraint on the PWs of matching in value AND slope to the solution inside the sphere is not the most efficient way to linearize Slater’s APW method. It can be made much more efficient when one uses the standard APW basis, but of course with \( u_l(r,E_l) \) at a fixed energy \( E_l \) in order to keep the linear eigenvalue problem. One then adds a new local orbital \( (lo) \) to have enough variational flexibility in the radial basis functions:

\[
\phi_{k_n} = \sum_{lm} [A_{lm,k_n} u_l(r,E_l)] Y_{lm}(\hat{r})
\]  

(2.8)
\[ \phi_{l m}^{lo} = [A_{l m} u_1 (r, E_1, l) + B_{l m} \dot{u}_1 (r, E_1, l)] Y_{l m}(\hat{r}) \] (2.9)

This new lo (denoted with lower case to distinguish it from the LO given in equ. 2.7) looks almost like the old “LAPW”-basis set, but here the \( A_{l m} \) and \( B_{l m} \) do not depend on \( k_n \) and are determined by the requirement that the lo is zero at the sphere boundary and normalized.

Thus we construct basis functions that have “kinks” at the sphere boundary, which makes it necessary to include surface terms in the kinetic energy part of the Hamiltonian. Note, however, that the total wavefunction is of course smooth and differentiable.

As shown by Madsen et al. (2001) this new scheme converges practically to identical results as the LAPW method, but allows to reduce “RKmax” by about one, leading to significantly smaller basis sets (up to 50 %) and thus the corresponding computational time is drastically reduced (up to an order of magnitude). Within one calculation a mixed “LAPW and APW+lo” basis can be used for different atoms and even different \( l \)-values for the same atom (Madsen et al. 2001). In general one describes by APW+lo those orbitals which converge most slowly with the number of PWs (such as TM 3d states) or the atoms with a small sphere size, but the rest with ordinary LAPWs. One can also add a second LO at a different energy so that both, semicore and valence states, can be described simultaneously.

### 2.2.3 General considerations

In its general form the LAPW (APW+lo) method expands the potential in the following form

\[
V(r) = \begin{cases} 
\sum_{L M} V_{L M}(r) Y_{L M}(\hat{r}) & \text{inside sphere} \\
\sum_{K} V_{K} e^{i K \cdot r} & \text{outside sphere} 
\end{cases}
\] (2.10)

and the charge densities analogously. Thus no shape approximations are made, a procedure frequently called a “full-potential” method.

The “muffin-tin” approximation used in early band calculations corresponds to retaining only the \( l = 0 \) component in the first expression of equ. 2.10 and only the \( K = 0 \) component in the second. This (much older) procedure corresponds to taking the spherical average inside the spheres and the volume average in the interstitial region.

The total energy is computed according to Weinert et al. 82. Rydberg atomic units are used except internally in the atomic-like programs (LSTART and LCORE) or in subroutine outwin (LAPW1, LAPW2), where Hartree units are used. The output is always given in Rydberg units.

The forces at the atoms are calculated according to Yu et al (91). For the implementation of this formalism in WIEN see Kohler et al (96) and Madsen et al. 2001. An alternative formulation by Soler and Williams (89) has also been tested and found to be equivalent, both in computationally efficiency and numerical accuracy (Krimmel et al 94).

The Fermi energy and the weights of each band state can be calculated using a modified tetrahedron method (Blöchl et al. 94), a Gaussian or a temperature broadening scheme.

Spin-orbit interactions can be considered via a second variational step using the scalar-relativistic eigenfunctions as basis (see Macdonald 80, Singh 94 and Novák 97). In order to overcome the problems due to the missing \( p_{1/2} \) radial basis function in the scalar-relativistic basis (which corresponds to \( p_{3/2} \)), we have recently extended the standard LAPW basis by an additional “\( p_{1/2}\)-local orbital”, i.e. a LO with a \( p_{1/2} \) basis function, which is added in the second-variational SO calculation (Kuneš et al. 2001).
2.2. THE APW METHODS

It is well known that for localized electrons (like the 4f states in lanthanides or 3d states in some TM-oxides) the LDA (GGA) method is not accurate enough for a proper description. Thus we have implemented various forms of the LDA+U method as well as the “Orbital polarization method” (OP) (see Novák 2001 and references therein). In addition you can also calculate exact-exchange inside the spheres and apply various hybrid functionals (see Tran et al. 2006 for details).

One can also consider interactions with an external magnetic (see Novák 2001) or electric field (via a supercell approach, see Stahn et al. 2000).

PROPERTIES:

The density of states (DOS) can be calculated using the modified tetrahedron method of Blöchl et al. 94.

X-ray absorption and emission spectra are determined using Fermi’s golden rule and dipole matrix elements (between a core and valence or conduction band state respectively). (Neckel et al. 75, Schwarz et al 79,80)

X-ray structure factors are obtained by Fourier Transformation of the charge density.

Optical properties are obtained using the “Joint density of states” modified with the respective dipole matrix elements according to Ambrosch et al. 95, Abt et al. 94, Abt 97. and in particular Ambrosch 06. A Kramers-Kronig transformation is also possible.

An analysis of the electron density according to Bader’s “atoms in molecules” theory can be made using a program by J. Sofo and J. Fuhr (2001)
3 Quick Start

Contents

3.1 Naming conventions ................................................. 13
3.2 Starting the server ................................................. 14
3.3 Connecting to the \texttt{w2web} server .......................... 15
3.4 Creating a new session ............................................. 15
3.5 Creating a new case ................................................ 16
3.6 Creating the struct file ............................................ 16
3.7 Initialization ....................................................... 18
3.8 The SCF calculation ................................................ 20
3.9 The case.scf file .................................................. 21
3.10 Saving a calculation ............................................... 21
3.11 Calculating properties ............................................ 21
3.12 Setting up a new case ............................................. 29

We assume that \texttt{WIEN2k} is properly installed and configured for your site and that you ran \texttt{userconfig.lapw} to adjust your path and environment. (For a detailed description of the installation see chapter 11.)

This chapter is intended to guide the novice user in the handling of the program package. We will use the example of TiC in the sodium chloride structure to show which steps are necessary to initialize a calculation and run a self consistent field cycle. We also demonstrate how to calculate various physical properties from these SCF data. Along the way we will give all important information in a very abridged form, so that the novice user is not flooded with information, and the experienced user will be directed to more complete information.

In this chapter we will also show, how the new graphical user interface \texttt{w2web} can be utilized to setup and run the calculations.

3.1 Naming conventions

Before we begin with our introductory example, we describe the naming conventions, to which we will adhere throughout this user’s guide.

On UNIX systems the files are specified by \texttt{case.type} and it is required that all files reside in a subdirectory \texttt{./case}. Here and in the following sections and in the shell scripts which run the package themselves, we follow a simple, systematic convention for file labeling.

For the general discussion (when no specific crystal is involved), we use \texttt{case}, while for a specific case, e.g. TiC, we use the following notation:
CHAPTER 3. QUICK START

Figure 3.1: TiC in the sodium chloride structure. This plot was generated using BALSAC (see 9.19.1). Interface programs between WIEN2k and BALSAC are available.

```
case=TiC
```

The filetype “type” always describes the content of the file (e.g.,

```
type=inm
```

is inPUT for mIXER).

Thus the input to MIXER for TiC is found in the file

```
TiC.inm
```

which should be in subdirectory ./TiC.

3.2 Starting the w2web server

Start the user interface w2web on the computer where you want to execute WIEN2k (you may have to telnet, ssh... to this machine) with the command

```
w2web [-p xxxx]
```

If the default port (7890) used to serve the interface is already in use by some other process, you will get the error message w2web failed to bind port 7890 - port already in use!. Then you will have to choose a different port number (between 1024 and 65536). Please remember this port number, you need it when connecting to the w2web server.

Note: Only user root can specify port numbers below 1024!

At the first startup of this server, you will also be asked to setup a username and password, which is required to connect to this server.
3.3 Connecting to the w2web server

Use your favorite WWW-browser to connect to w2web, specifying the correct portnumber, e.g.

```
netscape http://hostname.where.w2web.runs:7890
```

(If you do not remember the portnumber, you can find it by using "ps -ef | grep w2web" on the computer where w2web is running.) You should see a screen as in Fig. 3.2.

3.4 Creating a new session

The user interface w2web uses sessions to distinguish between different working environments and to quickly change between different calculations. First you have to create a new session (or select an old one). Enter “Tic” and click the “Create” button.

**Note:** Creating a session does not automatically create a new directory!

You will be placed in your home directory if no working directory was designated to this session previously (or if the directory does not exist any more).

---

**Figure 3.2:** Startup screen of w2web

---

---
3.5 Creating a new case-directory

Using “Session Mgmt. [ ] change directory” you can select an existing directory or create a new one. For this example create a new directory `lapw` and than `TiC` using the “Create” button. After the directory has been created, you have to click on `select current directory` to assign this newly created directory to the current session.

After clicking on `Click to restart session` the main window of `w2web` will appear (Fig.3.3).

![Figure 3.3: Main window of w2web](image)

3.6 Creating the “master input” file case.struct

To create the file `TiC.struct` start the struct-file generator using “Execution [ ] StructGen” (see figure 3.4).

For a new case `w2web` creates an empty structure template in which you can specify structural data. Later on this information is used to generate the `TiC.struct` file.

As a first step specify the number of atoms (2 for TiC) and fill in the data given below into the corresponding fields (white boxes):

<table>
<thead>
<tr>
<th>Title</th>
<th>TiC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lattice</td>
<td>F (for face centered)</td>
</tr>
<tr>
<td>a</td>
<td>4.328 Å (make sure the Ang button is selected)</td>
</tr>
<tr>
<td>b</td>
<td>4.328 Å</td>
</tr>
<tr>
<td>c</td>
<td>4.328 Å</td>
</tr>
<tr>
<td>α, β, γ</td>
<td>90</td>
</tr>
<tr>
<td>Atom</td>
<td>Ti, enter position (0,0,0)</td>
</tr>
<tr>
<td>Atom</td>
<td>C, enter position (5,5,5)</td>
</tr>
</tbody>
</table>

Click “Save Structure” (Z will be updated automatically) and “set automatically RMT and continue editing”:
This will compute the nearest neighbor distances using the program `nn` and `setrmt_lapw` will then determine the optimal RMT values (muffin-tin radius, atomic sphere radius). To learn more about the philosophy of setting RMTs see http://www.wien2k.at/regu_ser/faq. Since it is essential to keep RMTs constant within a series of calculations (e.g. when you do a Volume-optimization, see 3.11.6), you should already now decide whether you want to do just one single calculation with fixed structural parameters, or whether you intend a relaxation of internal parameters (using forces and `min_lapw`) or a volume optimization, which would required reduced RMT values.

Choose a reduction of 3% so that we can later optimize the lattice parameter.

When you are done, exit the StructGen with “save file and clean up”. This will generate the file `TiC.struct` (shown now in view-only mode with a different background color), which is the master input file for all subsequent programs. This step also automatically generates the input file for the free atom program `lstart` (atomic configurations) `tic.inst`.

Figure 3.4: StructGen of w2web
A few other hints on StructGen:

You have to click on Save Structure after every modifications you make in the white fields. Add/remove a position/atom only if you have made no other changes before.

In a face-centered (body-centered) spacegroup you have to enter just one atom (not the ones in (.5,.5,0),…).

StructGen offers a built in calculator: Each position of equivalent atoms can be entered as a number, a fraction (e.g. \( \frac{1}{3} \)) or a simple expression (e.g. \( 0.21 + \frac{1}{3} \)). The first position defines the variables \( x, y \) and \( z \), which can be using in expression defining the other positions (e.g. \(-y, x, -z + \frac{1}{2}\)).

When you now choose “Files show all files”, you will see, that both files tic.struct and tic.inst have been created.

For a detailed description of these files consult sections 4.3 and 6.4.3.

### 3.7 Initialization of the calculation (init_lapw)

After the two basic input files have been created, initialization of the calculation is done by “Execution initialize calc”. This will guide you through the steps necessary to initialize the calculation. Simply follow the steps that are highlighted in green and follow the instructions.

The initialization process is described in detail in section 5.1.2.

Alternatively you could run the script init_lapw from the command line. All actions of this script are logged in short in :log and in detail in the file case.dayfile, which can easily be accessed by Utils show dayfile.

Initializing the calculation will run several steps automatically, where \( x \) is the script to start WIEN2k programs (see section: 5.1.1).

\( x \text{nn} \) calculates the nearest neighbors up to a specified distance and thus helps to determine the atomic sphere radii (you must specify a distance factor \( f \), e.g. 2, and all distances up to \( f \times \text{NN-dist.} \) are calculated)

view TiC.outputnn : check for overlapping spheres, coordination numbers and nearest neighbor distances, (e.g. in the sodium chloride structure there must 6 nearest and 12 next nearest neighbors). Using these distances and coordinations you can check whether you put the proper positions into your struct file or if you made a mistake. \( \text{nn} \) also checks whether your equivalent atoms are really crystallographically equivalent and eventually writes a new struct-file which you may or may not accept. If you have not done so at the very beginning, go back to StructGen and choose proper RMT values. You can save a lot of CPU-time by changing RMT to almost touching spheres. See Sec.4.3

\( x \text{sgroup} \) calculates the point and spacegroups for the given structure

view TiC.outputs : Now you can either accept the TiC.struct file generated by sgroup (if you want to use the spacegroup information or a different cell has been found by sgroup) or keep your original file (default).

\( x \text{symmetry} \) generates from a raw case.struct file the space group symmetry operations, determines the point group of the individual atomic sites, generates the LM expansion for the lattice harmonics (in case.in2.st) and local rotation matrices (in case.struct.st).

view TiC.outputs : check the symmetry operations (they have been written to or compared with already available ones in TiC.struct by the program symmetry) and the point group symmetry of the atoms (You may compare them with the “International Tables for X-Ray Crystallography”). If the output does not match your expectations from the “Tables”, you might have made an error in specifying the positions. The TiC.struct file will be updated with
symmetry operations, positive or negative atomic counter (for “cubic” point group symme-
tries) and the local rotation matrix.

x lstart generates atomic densities (see section 6.4) and determines how the orbitals are treated in
the band structure calculations (i.e. as core or band states, with or without local orbitals, ...).
You are requested to specify the desired exchange correlation potential and an energy that
separates valence from core states. For TiC select the recommended potential option “GGA
of Perdew-Burke-Ernzerhof 96” and a separation energy of -6.0 Ry.

edit TiC.outputs: check the output (did you specify a proper atomic configuration, did lstart
converge, are the core electrons confined to the atomic sphere?). Warnings for the radial
mesh can usually be neglected since it affects only the atomic total energy. lstart generates
TiC.in0, TiC.in1, TiC.in2, TiC.inc and TiC.inm. For Ti it selects automatically
1s, 2s, and 2p as core states, 3s and 3p will be treated with local orbitals together with 3d, 4s and 4p valence
states.

edit TiC.in1: As mentioned, the input files are generated automatically with some default values
which should be a reasonable choice for most cases. Nevertheless we highly recommend
that you go through these inputs and become familiar with them. The most important param-
eter here is RKMAX, which determines the number of basis functions (size of the matrices).
Values between 5-9 (APW) and 6-10 (LAPW) are usually reasonable. You may change here
the usage of APW or LAPW (set 1 or 0 after the CONT/STOP switch), since often APW is
necessary only for orbitals more difficult to converge (3d, 4f). Here we will just change EMAX
of the energy window from 1.5 to 2.0 Ry in order to be able to calculate the unoccupied DOS to higher
energies.

edit TiC.in2: Here you may limit the LM expansion (for some speedup), change the value of
GMAX (in cases with small spheres (e.g. systems with H-atoms) values of 15-24 are recom-
manded) or specify a different BZ-integration method to determine the Fermi energy. For
this example you should not change anything so that you can compare your results with the
test run.

edit TiC.inm: For “difficult to converge systems” (several atoms with localized d- or f-
electrons, magnetic systems) you should reduce the mixing factor from 0.4 to a smaller value
(e.g. 0.05). (See our FAQ-page on www.wien2k.at what you should do when the scf cycle
crashes). For TiC no changes are necessary.

Copy all generated inputs (from case.in0 to case.in*). In cases without inversion sym-
metry the files case.inic, in2c are produced.

x kgen generates a k-mesh in the Brillouin zone (BZ). You must specify the number of k-points
in the whole BZ (use 1000 for comparison with the provided output, a “good” calculations
needs many more). For details see section 6.5.

view TiC.klist: check the number of k-points in the irreducible wedge of the BZ (IBZ) and the
energy interval specified for the first k-point. You can now either rerun kgen (and generate
a different k-mesh) or continue.

x dstart generates a starting density for the SCF cycle by superposition of atomic densities gener-
ated in lstart. For details see section 6.6.

view TiC.outputd: check if gmax > gmin.
Now you are asked, whether or not you want to run a spin-polarized calculation (in such a case
case dstart is re-run to generate spin-densities). For TiC say No.

Alternatively, w2web provides an “expert-mode”, where some inputs can be specified right at the
beginning and then the whole initialization runs at once. Please check carefully the STDOUT-
listing and some output-files for possible errors or warnings!!

Initialization of a calculation (running init.lapw) will create all inputs for the subsequent SCF
calculation choosing some default options and values. You can find a list of input files using “Files
input files” (3.5).
3.8 The SCF calculation

After the case has been set up, a link to “run SCF” is added, ("Run Programs [] run SCF") and you should invoke the self-consistency cycle (SCF). This runs the script run_lapw with the desired options.

The SCF cycle consists of the following steps:

- **LAPW0** (POTENTIAL) generates potential from density
- **LAPW1** (BANDS) calculates valence bands (eigenvalues and eigenvectors)
- **LAPW2** (RHO) computes valence densities from eigenvectors
- **LCORE** computes core states and densities
- **MIXER** mixes input and output densities

After selecting “run SCF” from the “Execution” menu, the SCF-window will open, and you can now specify additional parameters. For this example we select charge convergence to 0.0001: Specify “charge” to be used as convergence criterion, and select a value of 0.0001 (-cc 0.0001).

To run the SCF cycle, click on “Run!”

Since this might take a long time for larger systems; you can specify the “Execution type” to be batch or submit (if your system is configured with a queuing system and w2web has been properly set up, see section 11.3).

While the calculation is running (as indicated by the status frame in the top right corner of the window), you can monitor several quantities (see section 3.9).

Once the calculation is finished (11 iterations), view case.dayfile for timing and errors and compare your results with the files in the provided example (TiC/case_scf).
For magnetic systems you would run a spin-polarized calculation with the script `runsp.lapw`. The program flow of such a calculation is described in section 4.5.2 and the script itself in section 5.1.3.

### 3.9 The “history” file case.scf

During the SCF cycle the essential data of each iteration are appended to the file `case.scf`, in our example `TiC.scf`. For an easier retrieval of certain quantities, the essential lines carry a label of the form `:LABEL:` which can be used to monitor these quantities during a SCF run.

The information is retrieved using the UNIX grep command or using the “`Utils. analyze`” menu. While the SCF cycle of TiC is running try to monitor e.g. the total energy (label `:ENE`) or the charge distance (label `:DIS`). The calculation has converged, when the convergence criterion is met for three subsequent iterations (compare the charge distance in the example).

For a detailed description of the various labels consult section 4.4.

### 3.10 Saving a calculation

Before you proceed to another calculation, you should save the results of the SCF-cycle with the `save_lapw` command, which is also described in detail in section 5.2.1. This can also be done from the graphical user interface by choosing the “`Utils. save_lapw`” menu.

Save the result to this example under the name “`TiC.scf`”.

You can now improve your calculation and check the convergence of the most important parameters:

- increase RKMAX and GMAX in `case.in1` and `case.in2`
- increase the k-mesh with `x kgen`
- choose a different exchange-correlation potential in `case.in0`

Then just execute another `run_lapw` using “`Execution run SCF`”.

### 3.11 Calculating properties

Once the SCF cycle has converged one can calculate various properties like Density of States (DOS), band structure, Optical properties or X-ray spectra.

For the calculation of properties (which from now on will be called “Tasks”). We strongly encourage the user to utilize the user interface, `w2web`. This user interface automatically supplies input file templates and shows how to calculate the named properties on a step by step basis.

#### 3.11.1 Electron density plots

Select “El. Dens.” from the “Tasks” menu and click on the buttons one by one (see figure 3.6):

- The total charge density includes the Ti 3s and 3p states and the resulting density around Ti would be very large and dominated by these semicore states. To get a “meaningful” picture of the chemical bonding effects one must remove these states. Inspection of `TiC.scf1` and `TiC.scf2` should allow you to select an EMIN value to eliminate the Ti 3s and 3p semicore states.
Recalculate the valence density with EMIN=-1.0 to truncate Ti 3s and 3p ($x$-lapw2). This is only possible, when you still have a valid TiC.vector file on a tetrahedral mesh.

Select a plane and plot the density in the (100) plane of TiC. When XCRYSDEN is installed (for details see http://www.xcrysden.org/doc/wien.html), it will be offered automatically and provides a convenient way to specify a plane and create a colorful plot 3.7:

- Select 2D-plot
- Specify a resolution of 100 points (first line)
- Select a plane by selecting 3 atoms and define these 3 atoms by clicking on them.
- Choose rectangular parallelogram and enlarge the rectangular selection by 0.5 (for all 4 margins, then update the display)
- Calculate the density and produce a nice contour plot:
- Choose “rainbow”-colors, activate all display-option buttons, and choose in “Ranges” a smaller “highest rendered value”.
- Finally, use smaller spheres (pipe+ball display model) and thinner bonds (Modify/Ball-Stick-ratio).

Alternatively, without XCRYSDEN, edit TiC.in5 and choose the offered template input file. To select the (100) plane for plotting specify the following input:

```
-1 -1 0 4  # origin of plot (x,y,z,denominator)
-1 3 0 4   # x-end of plot
3 -1 0 4   # y-end of plot
3 2 3      # x,y,z number of shells
100 100    # x, y plotting mesh, choose ratio similar to x,y length
RHO
ANG VAL NODEBUG
```
3.11. CALCULATING PROPERTIES

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For a detailed description of input options consult section 8.6.3

- Calculate electron density (x lapw5)
- Plot output (using rhoplot), after the first preview select a range zmin=-0.5 to zmax=2

Figure 3.7: Electron density of TiC in (100) plane using Xcrysden

Compare the result with the electron density plotted in the (100) plane (see figure 3.8). The program gnuplot (public domain) must be installed on your computer. For more advanced graphics use your favorite plotting package or specify other options in gnuplot (see rhoplot_lapw how gnuplot is called).
3.11.2 Density of States (DOS)

Select "Density of States (DOS)" from the "Tasks" menu and click on the buttons one by one:

- Calculate partial charges (\texttt{x lapw2 -qt1}). (This is only possible, when you still have a valid \texttt{TiC.vector} file on a tetrahedral mesh.)
- Edit \texttt{TiC.int}, choose the offered template input file and edit it to select: total DOS, Ti-d, Ti-d\textsubscript{eg}, Ti-d\textsubscript{t2g}, C-s and C-p-like DOS.

\begin{verbatim}
TiC
-0.50 0.00200 1.500 0.003 EMIN, DE, EMAX, Gauss-broadening
6 NUMBER OF DOS-CASES
  0 1 tot (atom,case,description)
  1 4 Ti d
  1 5 Ti eg
  1 6 Ti t2g
  2 2 C s
  2 3 C p
\end{verbatim}

For a detailed description of input options consult section 8.1.3
- Calculate DOS (\texttt{x tetra}).
- Preview output using "dosplot"

If you want to use the supplied plotting interface \texttt{dosplot2} to preview the results, the program \texttt{gnuplot} (public domain) must be installed on your computer.

The calculated DOS can be compared with figures 3.9 and 3.10. Together with the electron density the partial DOS allows you to analyse the chemical bonding (covalency between \text{Ti}−d\textsubscript{eg} and \text{C}−p, non-bonding \text{Ti}−d\textsubscript{t2g}, charge transfer estimates,....)
3.11. CALCULATING PROPERTIES

Figure 3.9: Density of states of TiC

Figure 3.10: Density of states of TiC
3.11.3 X-ray spectra

Select “X-Ray Spectra” from the “Tasks menu” and click on the buttons one by one:

- Calculate partial charges (`x lapw2 -qt1`). This is only possible, when you still have a valid TiC.vector file on a tetrahedral mesh. To reproduce this figure you will have to increase the EMAX value in your TiC.in1 to 2.5 Ry and rerun `x lapw1`
- Edit TiC.inxs; choose the offered template. This template will calculate the \(L_{III}\)-spectrum of the first atom (Ti in this example) in the energy range between -2 and 15 eV. For a detailed description of the contents of this input file refer to section 8.10.3.
- Calculate spectra
- Preview spectra

If you want to use the supplied plotting interface specplot to preview the results, the public domain program gnuplot must be installed on your computer. The calculated TiC Ti-\(L_{III}\)-spectrum can be compared with figure 3.11.

![Figure 3.11: Ti \(L_{III}\) spectrum of TiC](image)

3.11.4 Bandstructure

Select “Bandstructure” from the “Tasks” menu and click on the buttons one by one:

- Create the file TiC.klist.band from the template in $WIENROOT/SRC/templates/fcc.klist. (To calculate a bandstructure a special k-mesh along high symmetry directions is necessary. For a few crystal structures template files are supplied in the SRC-directory, you can also use XCRYSDEN (save it as xcrysden.klist) to generate a k-mesh or type in your own mesh.
- Calculate Eigenvalues using the “-band” switch (which changes lapw1.def such that the k-mesh is read from TiC.klist.band and not from TiC.klist)

Note: When you want to calculate DOS, charge densities or spectra after this bandstructure, you must first recalculate the TiC.vector file using the “tetrahedral” k-mesh, because the k-mesh for the band structure plots is not suitable for calculations of such properties.
3.11. CALCULATING PROPERTIES

- Edit TiC.insp: insert the correct Fermi energy (which can be found in the saved scf-file) and specify plotting parameters. For comparison with figure 3.12 select an energy-range from -13 to 8 eV.
- Calculate Bandstructure (*x spaghetti*).
- Preview Bandstructure (needs ghostscript installed).

If you want to preview the bandstructure, the program ghostview (public domain) must be installed on your computer. You can compare your calculated bandstructure with figure 3.12.

![Figure 3.12: Bandstructure of TiC](image)

3.11.5 Bandstructure with band character plotting / full lines

Select again “Bandstructure” from the “Tasks” menu. We assume that you have already done the steps described in the previous section (generate TiC.klist.band and *x lapw1 -band*).

- Calculate partial charges (*x lapw2 -qtl -band*)
  
  Note: You have to calculate the partial charges for the new special k-mesh specified above and cannot use the partial charges from the DOS calculation.

- Edit TiC.insp: insert the correct Fermi energy (same as before) and specify plotting parameters. For “band character plotting” (see figure 3.13) select “line type = dots” and jatom=1, jtype=6 and jsize=0.2 (in the last input line) to produce a character plot of the Ti t2g-like character bands.
- Calculate Bandstructure (*x spaghetti*)
- Preview Bandstructure
- To plot the bandstructure with full lines, calculate the irreducible representations with “x irrep” and select “lines” in case.insp.

If you have case.irrep* or case.qtl* files from previous runs which do not fit to the present case.output1 file, you may get errors while running spaghetti. In this case remove all case.irrep or case.qtl files.

You can compare your results with figure 3.13.
Figure 3.13: Bandstructure of TiC, showing t2g-character bands of Ti in character plotting mode

3.11.6 Volume Optimization

Select “Optimize (V,c/a)” from the “Execution” menu. Setup the shell script optimize.job script using `x optimize` and volume variations of -10, -5, 0, +5 and +10%. Edit this file and uncomment the `x dstart` line (remove the “#” character). Then run the optimize.job. When the job has finished, you should click on Plot and then preview the energy curve.

You should get an energy curve as in figure 3.14. On the screen you will find the fitting parameters for the “equation of states” (Murnaghan, Birch-Murnaghan and the EOS2 equation, see sec. 9.10). This information is also written to TiC.outputeos.

Figure 3.14: Energy vs. volume curve for TiC
3.12 Setting up a new case

In order to setup a new case you need at least the following information:

- The lattice parameters (in Bohr or Ångstroms) and angles,
- the lattice type (primitive, face-centered, hexagonal,...) or spacegroup,
- the position of all equivalent and inequivalent atoms in fractions of the unit cell.
- Alternatively with the new StructGen you can specify the spacegroup and only the inequivalent positions. The equivalent ones will be generated automatically.

Usually this information can be collected from the “International Tables of Crystallography” once you know the space group, the Wyckoff position and the internal free coordinates.

3.12.1 Manually setting up a new case

Usually for a new “case” the input is not created from scratch, but one uses the struct file from a similar case as pattern. Change into the lapw subdirectory and proceed as follows:

mkdir case_new
cd case_new
cp ../case_old/case_old.struct case_new.struct

Now edit case_new.struct (see section 4.3) as necessary (Note: this is a fixed formatted file, so all values must remain at their proper columns). Afterwards generate case_new.inst using instgen_lapw.

3.12.2 Setting up a new case using w2web

Use the menu Session Mgmt. change session of w2web to create a new session (enter the name of the new session and click on “Create”). Then you should also create a new directory and “select” it.

When you select “Execution StructGen”, you have several choices:

You can just specify the number of non-equivalent atoms and a template file will be created. In StructGen you simply specify the lattice (type or spacegroup), cell parameters and name and positions of atoms. When you “save file and clean up” the new case.struct file and the case.inst file are created automatically.

Alternatively, you can use cif2struct or xyz2struct to convert a “cif”, “txt” or “xyz” file into the WIEN2k case.struct file. Check page 154 for more info on the specific file formats.

For more information on the StructGen refer to page 155.
Part II

Detailed description of the files and programs of the \textsc{Wien2k} package
4 File structure and program flow

Contents

4.1 Flow of input and output files ................................................................. 33
4.2 Input/Output files ................................................................................. 37
4.3 The case.struct.file ............................................................................ 38
4.4 The case.scf file .................................................................................. 41
4.5 Flow of programs ................................................................................. 43

(for naming conventions see section 3.1)

4.1 Flow of input and output files

Each program is started with (at least) one command line argument, e.g.

    programX programX.def

in which the arguments specifies a filename, in which FORTRAN I/O units are connected to unix filenames. (See examples at specific programs). These “def”-files are generated automatically when the standard WIEN2k scripts x_init_lapw or run_lapw are used, but may be tailored by hand for special applications. Using the option

    x program -d

a def-file can be created without running the program. In addition each program reads/write the following files:

    case.struct a “master” input file, which is described below (Section 4.3)
    case.inX a specific input file, where X labels the program (see def-files for each program in chapter 6).
    case.outputX an output file

The programs of the SCF cycle (see figure 4.1) write the following files:

    case.scfX a file containing only the most significant output (see description below).
    program.error error report file, should be empty after successful completion of a program (see chapter 6)
Figure 4.1: Data flow during a SCF cycle (programX.def, case.struct, case.inX, case.outputX and optional files are omitted)
The following tables describe input and output files for the initialization programs `nn`, `sgroup`, `symmetry`, `lstart`, `kgen`, `dstart` (table 4.1), the utility programs `tetra`, `irrep`, `spaghetti`, `aim`, `lapw7`, `elnes`, `lapw3`, `lapw5`, `xspec`, `optic`, `joint`, `kram`, `optimize` and `mini` (table 4.2) as well as for a SCF cycle of a non-spin-polarized case (table 4.2). Optional input and output files are used only if present in the respective case subdirectory or requested/generated by an input switch. The connection between FORTRAN units and filenames are defined in the respective `programX.def` files. The data flow is illustrated in Fig. 4.1.

<table>
<thead>
<tr>
<th>program</th>
<th>needs</th>
<th>generates</th>
</tr>
</thead>
<tbody>
<tr>
<td>NN</td>
<td>nn.def case struct</td>
<td>case.outputnn case.structnn</td>
</tr>
<tr>
<td>SGROUP</td>
<td>case struct</td>
<td>case.outputsgroup case.structsgroup</td>
</tr>
<tr>
<td>SYMMETRY</td>
<td>symmetry.def case struct</td>
<td>case.in2_st case.outputst case.structst</td>
</tr>
<tr>
<td>LSTART</td>
<td>lstart.def case struct case inst</td>
<td>case.outputst case.rsp case.in1_st case.in2_st case.inc_st case.inn_st case.inn_restart</td>
</tr>
<tr>
<td>KGEN</td>
<td>kgen.def case struct</td>
<td>case.outputkgen case.klist case.kgen</td>
</tr>
<tr>
<td>DSTART</td>
<td>dstart.def case struct case.rpm(up) case.in0 case.in1 case.in2</td>
<td>case.outputd case.clmsum(up) dstart.error case.in0_std</td>
</tr>
</tbody>
</table>

Table 4.1: Input and output files of init programs

<table>
<thead>
<tr>
<th>program</th>
<th>needs</th>
<th>generates</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPAGHETTI</td>
<td>spaghetti.def case inst case.output1</td>
<td>case.qtl case.outputsp case.outputt case.band.agr case.spaghetti.oned</td>
</tr>
<tr>
<td>TETRA</td>
<td>tetra.def case.int case.qtl case.kgen</td>
<td>case.output tetra.dos(1,2,3)</td>
</tr>
<tr>
<td>LAPW3</td>
<td>lapw3.def case struct case.in2 case.clmsum</td>
<td>case.output3 case.rho case.clmsum</td>
</tr>
<tr>
<td>LAPW5</td>
<td>lapw5.def case struct case.in5 case.clmsum</td>
<td>case.sigma case.output5 case.rho case.rho.oned</td>
</tr>
<tr>
<td>XSPEC</td>
<td>xspec.def case.inc case.int case.vsp case.struct case.qtl</td>
<td>case.output case.dos(1,2,3) case.xspec case.xspec case.m1 case.m2</td>
</tr>
<tr>
<td>OPTIC</td>
<td>optic.def case.struct case.mat.diag case.inop case.vsp case.vector</td>
<td>case.output opt case.symmat</td>
</tr>
<tr>
<td>JOINT</td>
<td>joint.def case.injoint</td>
<td>case.output joint case.sigma_intra case.intra</td>
</tr>
</tbody>
</table>

continued on next page
### Table 4.2: Input and output files of utility programs

<table>
<thead>
<tr>
<th>Program</th>
<th>Needs</th>
<th>Generates</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAPW0</td>
<td>necessary</td>
<td>optional</td>
</tr>
<tr>
<td>LAPW1</td>
<td>case.kgen</td>
<td>case.nnmat, case.nnmat</td>
</tr>
<tr>
<td>LAPW2</td>
<td>case.vepsum/up/down</td>
<td>case.nnmat, case.nnmat</td>
</tr>
<tr>
<td>LAPWSO</td>
<td>case.inor</td>
<td>case.nnmat, case.nnmat</td>
</tr>
<tr>
<td>LAPWDM</td>
<td>case.inor</td>
<td>case.nnmat, case.nnmat</td>
</tr>
<tr>
<td>SUMPARA</td>
<td>case.vepsum</td>
<td>case.nnmat, case.nnmat</td>
</tr>
</tbody>
</table>

*continued on next page*
### 4.2 Description of general input/output files

In the following section the content of the (non-trivial) output files is described:

- **case.almbm** Contains the $A_{lm}$, $B_{lm}$, $C_{lm}$ coefficients of the wavefunctions (generated optional by lapw).
- **case.broydX** Contains the charge density of previous iterations if you use Broyden’s method for mixing. They are removed when using `save` lapw. They should be removed by hand when calculational parameters (RKMAX, kmesh, ...) have been changed, or the calculation crashed due to a too large mixing and are restarted by using a new density generated by dstart.
- **case.clmcor** Contains the core charge density ($\sigma(r) = 4\pi r^2 \rho(r)$ and has only a spherical part). In spin-polarized calculations two files case.clmcorup and case.clmcorup are used instead.
- **case.clmsc** Contains the semi-core charge density in a 2-window calculation, which is no longer recommended. In spin-polarized calculations two files are used instead: case.clmscup and case.clmscdn.
- **case.clmsum** Contains the total charge density in the lattice harmonics representation and as Fourier coefficients. (The LM=0,0 term is given as $\sigma(r) = 4\pi r^2 \rho(r)$, the others as $r^2 P_{LM}(r)$; suitable for generating electron density plots using `lapw5` when the TOT-switch is set, (see section 8.6). In spin-polarized calculations two additional files case.clmup and case.clmdn contain the spin densities. Generated by `dstart` or `mixer`.
- **case.clmval** Contains the valence charge density as $r^2 P_{LM}(r)$; suitable for generating valence electron density plots using `lapw5` when the VAL-switch is set, (see 8.6). In spin-polarized calculations two files case.clmvalup and case.clmvaldn are used instead.
- **case.dmatup/dn** Contains the density matrix generated by `lapwdm` for LDA+U, OP or Hybrid-DFT calculations.
- **case.dosX** Contains the density of states (states/Ry) and corresponding energy (in Ry at the internal energy scale) generated by `tetra`. X can be 1-3. Additional files case.dosXev contain the DOS in (states/eV) and the energy in eV with respect to EF.
- **case.help03X** Contains eigenvalues and partial charges for atom number X.
- **case.kgen** This file contains the indices of the tetrahedra in terms of the list of k-points. It is used in `lapw2` (if EFMOD switch in case.in2 is set to TETRA, see 7.5.3) and in `tetra`.
- **case.klist** This file contains a list of k-points in the first BZ and represents a tetrahedral (special point) mesh. It is generated in kgen and can either be inserted into the case.in1 file or used directly in kgen.
- **case.qml** Contains eigenvalues and corresponding partial charges (bandwise) in a form suitable for `tetra` and band structure plots with “band character”. The decomposition of these charges is controlled by ISPLIT in case.struct.
- **case.radwf** Contains the radial basis functions inside spheres (generated optional by `lapw`)
- **case.rho** Contains the electron densities on a grid in a specified plane generated by `lapw5`. This file can be used as input for your favorite contour or 3D plotting program.
case.rsp Contains the atomic densities generated by \texttt{lstart}. They are used by \texttt{dstart} to generate a first crystalline density (\texttt{case.clmsum}).
case.r2v Contains the exchange potential (in the lattice harmonics representation as $r^2 \times V_{LM}(r)$ and as Fourier coefficients) in a form suitable for plotting with \texttt{lapw5}.
case.scf\_mini Contains the last scf-iteration of each individual time (geometry) step during a structural minimization using \texttt{mini}. Thus this file contains a complete history of properties (energy, forces, positions) during a structural minimization.
case.sigma Contains the atomic densities for those states with a “P” in \texttt{case.inst}. Generated in \texttt{lstart} and used for difference densities in \texttt{lapw5}.
case.spaghetti A ps file with the energy bandstructure plot generated by \texttt{spaghetti}.
case.band.agr A xmgrace file with the energy bandstructure plot generated by \texttt{spaghetti}.
case.vcoul Contains the Coulomb potential (in the lattice harmonics representation as $r^2 \times V_{LM}(r)$ and as Fourier coefficients) in a form suitable for plotting with \texttt{lapw5}.
case.vorb Contains the orbital potential (in Ry) generated by \texttt{orb} for LDA+U or hybrid-DFT calculations in form of a $(2l+1, 2l+1)$ matrix.
case.vtotal Contains the total potential (in the lattice harmonics representation as $r^2 \times V_{LM}(r)$ and as Fourier coefficients) in a form suitable for plotting with \texttt{lapw5}.
case.vector Binary file, contains the eigenvalues and eigenvectors of all k-points calculated with \texttt{lapw1}. In spin-polarized calculations two files \texttt{case.vectorup} and \texttt{case.vectordn} are used instead. \texttt{lapwso} generates \texttt{case.vectorso}.
case.energy Contains the eigenvalues of all k-points calculated with \texttt{lapw1}. In spin-polarized calculations two files \texttt{case.vectorup} and \texttt{case.vectordn} are used instead. \texttt{lapwso} generates \texttt{case.energyso}.
case.vns Contains the non-spherical part of the total potential V. Inside the sphere the radial coefficients of the lattice harmonics representation are listed (for L greater than 0), while for the interstitial region the reanalyzed Fourier coefficients are given (see equ. (2.10)). In spin-polarized calculations two files \texttt{case.vnsup} and \texttt{case.vnsdn} are used instead.
case.vorbup/dn Contains the orbital dependent part of the potential in LDA+U, OP or Hybrid-DFT calculations. Generated in \texttt{orb}, used in \texttt{lapw1}.
case.vsp Contains the spherical part of the total potential V stored as $r \times V$ (thus the first values should be close to $-2 \times Z$). In spin-polarized calculations two files \texttt{case.vspup} and \texttt{case.vspdn} are used instead.

4.3 The “master input” file case.struct

The file \texttt{case.struct} defines the structure and is the main input file used in all programs. We provide several examples in the subdirectory

\texttt{example\_struct\_file}

If you are using the “Struct Generator” from the graphical user interface \texttt{w2web}, you don’t have to bother with this file directly! However, the description of the fields of the input mask can be found here.

Note: If you are changing this file manually, please note that this is a formatted file and the proper column positions of the characters are important! Use REPLACE instead of DELETE and INSERT during edit!

We start the description of this file with an abridged example for rutile TiO$_2$ (adding line numbers):

```
--- top of file ---
Titanium dioxide TiO$_2$ (rutile): u=0.305 1
P LATTICE, NONEQUIV. ATOMS  2
  8.6817500 8.6817500 5.5916100 90. 90. 90. 4
ATOM -1: X= 0.0000000 Y= 0.0000000 Z= 0.0000000 5
```
4.3. THE CASE: STRUCTURE FILE

MULT = 2  ISPLIT = 8  6
ATOM -1: X= 0.5000000 Y= 0.5000000 Z= 0.5000000
Titanium  NPT = 781  R0 = 0.000022391  RMT = 2.0000000  Z: 22.0  7
LOCAL ROT MATRIX:  0.7071068  0.7071068  0.0000000
0.0000000  0.7071068  0.0000000
0.0000000  0.0000000  1.0000000  10
ATOM -2: X= 0.3050000 Y= 0.3050000 Z= 0.0000000
MULT = 4  ISPLIT = 8
ATOM -2: X= 0.6950000 Y= 0.6950000 Z= 0.0000000
ATOM -2: X= 0.8050000 Y= 0.1950000 Z= 0.5000000
ATOM -2: X= 0.1950000 Y= 0.8050000 Z= 0.5000000
Oxygen  NPT = 781  R0 = 0.000017913  RMT = 1.60000000  Z: 8.0
LOCAL ROT MATRIX:  0.0000000  -0.7071068  0.7071068
0.0000000  0.7071068  0.7071068
1.0000000  0.0000000  0.0000000  11
16 SYMMETRY OPERATIONS:  12
0 1 0 0.00  13
0 0 1 0.00  14
0 1 0 0.00  15
0 0 1 0.00  16
0 1 0 0.50
-1 0 0 0.50
0 0 1 0.50

Interpretive comments on this file are as follows.

Table 4.4: Lattice type, description and bravais matrix used in WIEN2k

<table>
<thead>
<tr>
<th>P</th>
<th>all primitive lattices except hexagonal (trigonal lattice is also supported)</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>face-centered</td>
</tr>
<tr>
<td>B</td>
<td>body-centered</td>
</tr>
<tr>
<td>CAXY</td>
<td>C-base-centered (orthorhombic only)</td>
</tr>
<tr>
<td>CXZ</td>
<td>X-base-centered (orthorhombic only)</td>
</tr>
<tr>
<td>CAXZ</td>
<td>B-base-centered (orthorh. and monoclinic symmetry)</td>
</tr>
<tr>
<td>R</td>
<td>rhombohedral</td>
</tr>
<tr>
<td>H</td>
<td>hexagonal</td>
</tr>
</tbody>
</table>

Pall: primitive lattice
F: face-centered
B: body-centered
CAXY: C-base-centered (orthorhombic only)
CXZ: X-base-centered (orthorhombic only)
CAXZ: B-base-centered (orthorh. and monoclinic symmetry)
R: rhombohedral
H: hexagonal

Table 4.4: Lattice type, description and bravais matrix used in WIEN2k

line 1: format (A80)
title (compound)
line 2: format (A4,23X,I3)
lattice type, NAT
line 3: format (13X,A4)
lattice type as defined in table 4.4. For definitions of the triclinic lattice see SRC_nn/dirlat.f
NAT number of inequivalent atoms in the unit cell
line 4: format (6F10.6)
  a, b, c, α, β, γ
unit cell parameters (in a.u., 1 a.u. = 0.529177 Å). In face- or body-centered structures the non-primitive (cubic) lattice constant, for rhombohedral (R) lattices the hexagonal lattice constants must be specified. (The following may help you to convert between hexagonal and rhombohedral specifications:

\[ a_{hex} = 2 \cos \left( \frac{\pi - \alpha_{rhomb}}{2} \right) a_{rhomb} \]
\[ c_{hex} = 3 \sqrt{a_{rhomb}^2 - \frac{1}{2} a_{hex}^2} \]

and (for fcc-like lattices) \( a_{rhomb} = a_{cubic}/\sqrt{2} \)

\( \alpha, \beta, \gamma \) angles between unit axis (if omitted, 90° is set as default). Set it only for P and CXZ lattices.

line 5: format (4X,I4,4X,F10.8,3X,F10.8,3X,F10.8)
atom-index, x, y, z

atom-index running index for inequivalent atoms
positive in case of cubic symmetry
negative for non-cubic symmetry
this is set automatically using symmetry
x,y,z position of atom in internal units, i.e. as positive fractions of unit cell parameters. (0 \( \leq x \leq 1 \); the positions in the unit cell are consistent with the convention used in the International Tables of Crystallography 64. In face- (body-) centered structures only one of four (two) atoms must be given, eg. in Fm3m position 8c is specified with 0.25, 0.25, 0.25 and .75, 0.75, 0.75). For R lattice use rhombohedral coordinates. (To convert from hexagonal into rhombohedral coordinates use the auxiliary program hex2rhomb, which can be found in “Run Programs [□ Other Goodies] from w2web):

\[ \vec{X}_{ortho} = \vec{X}_{hex} \left( \begin{array}{ccc} 0 & 1 & 0 \\ \sqrt{3} & -\frac{1}{2} & 0 \\ 0 & 0 & 1 \end{array} \right) \]
\[ \vec{X}_{rhomb} = \vec{X}_{ortho} \left( \begin{array}{ccc} \frac{1}{\sqrt{3}} & \frac{1}{2} & \frac{1}{2} \\ -1 & 1 & 0 \\ 1 & 1 & 1 \end{array} \right) \]

line 6: format (15X,I2,17X,I2)
multiplicity, isplit

multiplicity number of equivalent atoms of this kind
this is just an output-option and is used to specify the decomposition of the lm-like charges into irreducible representations, useful for interpretation in case.qtl). This parameter is automatically set by symmetry:
0 no split of l-like charge
1 p-z, (p-x, p-y) e.g.:hcp
2 e-g, t-2g of d-electrons e.g.:cubic
3 d-z2, (d-xy,d-x2y2), (d-xz,dyz) e.g.:hcp
4 combining option 1 and 3 e.g.:hcp
5 all d symmetries separate
6 all p symmetries separate
8 combining option 5 and 6
-2 d-z2, d-x2y2, d-xy, (d-xz,d-yz)
88 split lm like charges (for telines)
99 calculate cross-terms (for telines)

>>> line 5 must now be repeated MULT-1 times for the other positions of each equivalent atom according to the Wyckoff position in the “International Tables of Crystallography”.

line 7: format (A10,5X,I5,5X,F10.8,5X,F10.5,5X,F5.2)
name of atom, NPT, R0, RMT, Z
4.4. The "history" file case.scf

During the self-consistent field (SCF) cycle the essential data are appended to the file case.scf in order to generate a summary of previous iterations. For an easier retrieval of certain quantities the essential lines are labeled with :LABEL:, which can be used to monitor these quantities during self-consistency as explained below. The most important :LABELs are

name of atom

Use the chemical symbol. Positions 3-10 for further labeling of nonequivalent atoms (use a number in position 3)

NPT

number of radial mesh points (381 gives a good mesh for LDA calculations, but for GGA twice as many points are recommended; always use an odd number of mesh points!) the radial mesh is given on a logarithmic scale: 

\[ r(n) = R_0 \cdot e^{(n-1) \cdot \Delta X} \]

R0

first radial mesh point (typically between 0.0005 and 0.00005)

RMT

atomic sphere radius (muffin-tin radius), can easily be estimated after running \texttt{nn} (see 6.1) and are set automatically with \texttt{set rmt_lapw} see 5.2.6). The following guidelines will be given here: Choose spheres as large as possible as this will save MUCH computer time. But: Use identical radii within a series of calculations (i.e. when you want to compare total energies) — therefore consider first how close the atoms may possibly come later on (volume or geometry optimization); do NOT make the spheres too different (even when the geometry would permit it), instead use the largest spheres for \( f \)-electron atoms, 10-20 \% smaller ones for \( d \)-elements and again 10-20 \% smaller for \( sp \)-elements; \( H \) is a special case, you may choose it much smaller (e.g. 0.6 and 1.2 for \( H \) and \( C \)) and systems containing \( H \) need a much smaller RKMAX value (3-5) in case.in1.

Z

atomic number

**line 8-10:** format (20X,3F10.7)

**ROTLOC**

local rotation matrix (always in an orthogonal coordinate system). Transforms the global coordinate system (of the unit cell) into the local at the given atomic site as required by point group symmetry (see in the INPUT-Section 7.5.3 of LAPW2). SYMMETRY calculates the point group symmetry and determines ROTLOC automatically. Note, that a proper ROTLOC is required, if the LM values generated by SYMMETRY are used. A more detailed description with several examples is given in the appendix A and sec. 10.3

**line 11:** format (I4)

nsym

number of symmetry operations of space group (see International Tables of Crystallography 64)

If nsym is set to zero, the symmetry operations will be generated automatically by SYMMETRY.

**line 12-14:** format (3I2,F10.7)

matrix, tau (as listed in the International Tables of Crystallography 64)

matrix

matrix representation of (space group) symmetry operation

tau

non-primitive translation vector

**line 15:** format (I8)

index of symmetry operation specified above

**line 12 thru 15** must be repeated for all other symmetry operations

(the complete list is contained in sample inputs)

4.4 The "history" file case.scf
CHAPTER 4. FILES AND PROGRAM FLOW

:ENE total energy (Ry)
:DIS charge distance between last 2 iterations ($\int |\rho_n - \rho_{n-1}|dr$). Good convergence criterion.
:FER Fermi energy
:FORxx force on atom xx in mRy/bohr (in the local (for each atom) carthesian coordinate system)
:FGLxx force on atom xx in mRy/bohr (in the global coordinate system of the unit cell (in the same way as the atomic positions are specified))
:DTOxx total difference charge density for atom xx between last 2 iterations
:CTOxx total charge in sphere xx (mixed after MIXER)
:NTOxx total charge in sphere xx (new (not mixed) from LAPW2+LCORE)
:QTLxx partial charges in sphere xx
:EPLxx l-like partial charges and “mean energies” in lower (semicore) energy window for atom xx. Used as energy parameters in case.in1 for next iteration
:EPHxx l-like partial charges and “mean energies” in higher (valence) energy window for atom xx. Used as energy parameters in case.in1 for next iteration
:EFGxx Electric field gradient (EFG) $V_{zz}$ for atom xx
:ETAxx Asymmetry parameter of EFG for atom xx
:RTOxx Density for atom xx at the nucleus (first radial mesh point)
:VZERO Gives the total, Coulomb and xc-potential at $z=0$ and $z=0.5$ (meaningfull only for slab calculations)

To check to which type of calculation a scf file corresponds use:

:POT Exchange-correlation potential used in this calculation
:LAT Lattice parameters in this calculation
:VOL Volume of the unit cell
:POSxx Atomic positions for atom xx (as in case.struct)
:RKM Actual matrix size and resulting RKmax
:NEC normalization check of electronic charge densities. If a significant amount of electrons is missing, one might have core states, whose charge density is not completely confined within the respective atomic sphere. In such a case the corresponding states should be treated as band states (using LOs).

For spin-polarized calculations:

:MMTOT Total spin magnetic moment/cell
:MIxx Spin magnetic moment of atom xx. Note, that this value depends on RMT.
:CUPxx spin-up charge (mixed) in sphere xx
:CDNxx spin-dn charge (mixed) in sphere xx
:NUPxx spin-up charge (new, from lapw2+lcore) in sphere xx
:NDNxx spin-dn charge (new, from lapw2+lcore) in sphere xx
:ORBxx Orbital magnetic moment of atom xx (needs SO calculations and LAPWDM).
:HFxx Hyperfine field of atom xx (in kGauss).

One can monitor the energy eigenvalues (listed for the first k-point only), the Fermi-energy or the total energy. Often the electronic charges per atom reflect the convergence. Charge transfer between the various atomic spheres is a typical process during the SCF cycles: large oscillations should be avoided by using a smaller mixing parameter; monotonic changes in one direction suggest a larger mixing parameter.

In spin-polarized calculations the magnetic moment per atomic site is an additional crucial quantity which could be used as convergence criterion.

If a system has electric field gradients and one is interested in that quantity, one should monitor the EFGs, because these are very sensitive quantities.

It is best to monitor several quantities, because often one quantity is converged, while another still changes from iteration to iteration. The script run_lapw has three different convergence criteria built in, namely the total energy, the atomic forces and the charge distance (see 5.1.2, 5.1.3).
4.5 Flow of programs

The **WIEN2k** package consists of several independent programs which are linked via C-SHELL
SCRIPTS described below.

The flow and usage of the different programs is illustrated in the following diagram (Fig. 4.2):

The initialization consists of running a series of small auxiliary programs, which generates the
inputs for the main programs. One starts in the respective **case/** subdirectory and defines the
structure in **case.struct** (see 4.3). The initialization can be invoked by the script **init.lapw**
(see sec. 3.7 and 5.1.2), and consists of running:

- **NN** a program which lists the nearest neighbor distances up to a specified limit (defined by a
distance factor \( f \)) and thus helps to determine the atomic sphere radii. In addition it is a
very useful additional check of your **case.struct** file (equivalency of atoms).
- **SGROUP** determines the spacegroup of the structure defined in your **case.struct** file.
- **SYMMETRY** generates from a raw case.struct file the space group symmetry operations, deter-
mines the point group of the individual atomic sites, generates the LM expansion for the
lattice harmonics and determines the local rotation matrices.
- **LSTART** generates free atomic densities and determines how the different orbitals are treated in
the band structure calculations (i.e. as core or band states, with or without local orbitals, ...).
- **KGEN** generates a k-mesh in the irreducible part of the BZ.
- **DSTART** generates a starting density for the scf cycle by a superposition of atomic densities
generated in LSTART.

Then a self-consistency cycle is initiated and repeated until convergence criteria are met (see 3.8
and 5.1.3). This cycle can be invoked with a script **run.lapw**, and consists of the following steps:

- **LAPW0** (POTENTIAL) generates potential from density
- **LAPW1** (BANDS) calculates valence bands (eigenvalues and eigenvectors)
- **LAPW2** (RHO) computes valence densities from eigenvectors
- **LCORE** computes core states and densities
- **MIXER** mixes input and output densities

4.5.1 Core, semi-core and valence states

In many cases it is desirable to distinguish three types of electronic states, namely core, semi-core
and valence states. For example titanium has core (1s, 2s, 2p), semi-core (3s, 3p) and valence (3d,
4s, 4p) states. In our definition **core states** are only those whose charge is entirely confined inside
the corresponding atomic sphere. They are deep in energy, e.g., more than 7-10 Ry below the Fermi
energy. **Semi-core states** lie high enough in energy (between about 1 and 7 Ry below the Fermi
energy), so that their charge is no longer completely confined inside the atomic sphere, but has a
few percent outside the sphere. **Valence states** are energetically the highest (occupied) states and
always have a significant amount of charge outside the spheres.
Figure 4.2: Program flow in \textbf{Wien2k}
4.5. FLOW OF PROGRAMS

The energy cut-off specified in $l_{start}$ during init_lapw (usually -6.0 Ry) defines the separation into core- and band-states (the latter contain both, semicore and valence). If a system has atoms with semi-core states, then the best way to treat them is with “local orbitals”, an extension of the usual LAPW basis. An input for such a basis set will be generated automatically. (Additional LOs can also be used for valence states which have a strong variation of their radial wavefunctions with energy (e.g. d states in TM compounds) to improve the quality of the basis set, i.e. to go beyond the simple linearization).

4.5.2 Spin-polarized calculation

For magnetic systems spin-polarized calculations can be performed. In such a case some steps are done for spin-up and spin-down electrons separately and the script runsp_lapw consists of the following steps:

- LAPW0 (POTENTIAL) generates potential from density
- LAPW1-up (BANDS) calculates valence bands for spin-up electrons
- LAPW1-dn (BANDS) calculates valence bands for spin-down electrons
- LAPW2-up (RHO) computes valence densities for spin-up electrons
- LAPW2-dn (RHO) computes valence densities for spin-down electrons
- LCORE-up computes core states and densities for spin-up electrons
- LCORE-dn computes core states and densities for spin-down electrons
- MIXER mixes input and output densities

The use of spin-polarized calculations is illustrated for fcc Ni (section 10.2), one of the test cases provided in the WIEN2k package.

4.5.3 Fixed-spin-moment (FSM) calculations

Using the script runfsm_lapw -m XX it is possible to constrain the total spin magnetic moment per unit cell to a fixed value XX and thus force a particular ferromagnetic solution (which may not correspond to the equilibrium). This is particularly useful for systems with several metastable (non-) magnetic solutions, where conventional spin-polarized calculation would not converge or the solution may depend on the starting density. Additional SO-interaction is not supported.

Please note, that once runfsm_lapw has finished, only case.vectordn is ok, but case.vectorup is NOT the proper up-spin vector and MUST NOT be used for the calculations of QTLs (and DOS). It must be regenerated by x lapw1 -up (see also the comments for iterative diagonalization in section 5.2.17).

4.5.4 Antiferromagnetic (AFM) calculations

Several considerations are necessary, when you want to perform an AFM calculation. Please have also a look into $WIENROOT/SRC$afminput/afminput_test.

- Create a struct file of the non-magnetic (or ferro-magnetic) supergroup (run init_lapw up to $l_{start}$). Name it case.struct_supergroup. (For example for bcc Cr, this would be a struct file with the ordinary cubic lattice parameters, “B” type lattice and just one Cr at (0,0,0).)
- Next construct a unit cell which allows the desired AF ordering. For example for bcc Cr you must select a “P” lattice and specify both atoms, Cr1 at (0,0,0) and Cr2 at (.5,.5,.5), corresponding to a CsCl structure. Note, that it is important to label the two Cr atoms with “Cr1” and “Cr2”, since only then the symmetry programs can detect that those atoms should be different (although they have the same Z). If $s_{group}$ has interchanged some axis, try to undo these changes, since afminput may not properly find the correct symmetry operations in such a case.
CHAPTER 4. FILES AND PROGRAM FLOW

- Edit `case.inst` and flip the spin of one of the AF atoms (i.e. invert the spin up and dn occupation numbers). In addition you should set a zero moment (identical spin up and dn occupations) for all “non-magnetic” atoms.

- Run `init.lapw`. At the end AFMINPUT creates an input file for the program CLMCOPY. Depending on the presence of `case.struct_supergroup` and the specific symmetry it may/may not ask you to supply a symmetry operation/nonprimitive translation (see Sect. 9.3).

- Run `runafm.lapw`. This script calls LAPW1 and LAPW2 only for spin-up but the corresponding spin-dn density is created by CLMCOPY according to the rules defined during initialization. This reduces the required cpu time by a factor of 2 (and in addition the scf cycle is much more stable).

- It is highly recommended that you save your work (`save.lapw`) and check the results by continuing with a regular `runsp.lapw`. If nothing changes (E-tot and other properties), then you are ok, otherwise make sure the scf calculation is well converged (-cc 0.0001 or better). Eventually the system may not want to be antiferromagnetic (but for instance it is ferrimagnetic!).

`runafm.lapw` saves you more than a factor of 2 in computer time, since only spin-up is calculated and in addition the scf-convergence may be MUCH faster. It works also with LDA+U (`case.dmatup/dn` are also copied), but does NOT work with Hybrid-DFT nor spin-orbit coupling, since this requires the presence of both vector files in the LAPWSO step.

4.5.5 Spin-orbit interaction

You can add spin-orbit interaction in LAPWSO (called directly after LAPW1) using a second-variational method with the scalar-relativistic orbitals (from LAPW1) as basis. The number of eigenvalues will double since SO couples spin-up and dn states, so they are no longer separable. In addition, LOs with a “$p_{1/2}$” radial basis can be added. (Kunes et al. 2001)

To assist with the generation of the necessary input files and possible changes in symmetry, a script `initso.lapw` exists. For non-spinpolarized cases nothing particular must be taken into account and SO can be easily applied by running `run.lapw -so`. It will automatically use the complex version of LAPW2.

However, for spin-polarized cases, the SO interaction may change (lower) the symmetry depending on how you choose the direction of magnetization and care must be taken to get a proper setup. `initso.lapw` together with `symmetso` generates the proper symmetry.

Just a few hints what can happen:

- Suppose you have a cubic system and put the magnetization along [001]. This will create a tetragonal symmetry (and you can temporarily tell this to the initialization programs by changing the respective lattice parameter c to a tetragonal system).

- If you put the magnetization along [111], this creates most likely a rhombohedral (or hexagonal) symmetry. (Try to visualize this for a fcc lattice, XCRYSDEN is very usefull for this purpose).

- Symmetry operations can be classified into operations which invert the magnetization,others which leave it unchanged and some which do some arbitrary rotation. The program `symmetso` (part of `initso.lapw`) sorts these operations in the proper way.

- If you don’t have inversion symmetry in the original structure, you must not “add inversion” in KGEN.

The recommended way to include SO in the calculations is to run a regular scf calculation first, save the results, initialize SO and run another scf cycle including SO:
4.5. FLOW OF PROGRAMS

- run[sp].lapw
- save_lapw case_nrel
- initso_lapw
- run[sp].lapw -so

For spin-polarized systems you may want to add the “-dm” switch to calculate also the orbital magnetic moment.

4.5.6 Orbital potentials

In WIEN2k it is possible to go beyond standard LDA (GGA) and include orbital dependent potentials in methods like LDA+U or the “Orbital-Polarization”, which are very useful for strongly correlated systems.

To use these features you need to create input-files for LAPWDM and ORB (case.indm, case.inorb). You may copy a template from SRC_templates, but must modify it according to your needs. In particular you must select for which atoms and which orbitals (usually d-Orbitals of late transition metal atoms or f-orbitals for 4f/5f atoms) you want to add such a potential and also choose the proper U and J values for them. Once this is done, you can include this using the -orb switch. The density matrix (case.dmatup/dn) will be calculated after lapw2 in lapwdm, it will be mixed in mixer (consistently with the “regular” charge density) and the orbital dependent potentials will be calculated on orb (after lapw0). Note, you must run spin-polarized in order to use orbital potentials.

- runsp_lapw -orb [-so]

If you want to force a non-magnetic solution you can constrain the spin-polarization to zero using runsp_c_lapw.

Without SO, case.vorbup/dn will be considered in LAPW1(c). With SO, it will be applied in LAPWSO (and allows coupling of nondiagonal spin-terms).

4.5.7 Exact-exchange and Hybrid functionals for correlated electrons

In WIEN2k it is also possible to go beyond standard LDA (GGA) and include on-site exact-exchange (Hartree-Fock), which is very useful for strongly correlated systems. The exact-exchange/hybrid methods are implemented only inside the atomic spheres, therefore it is recommended to use them only for localized electrons (see Tran et al. 2006 for details). They will NOT improve gaps in sp-semiconductors.

Examples of implemented functionals include:

- LDA-Hartree-Fock
  Functional 5 in case.in0. mode = EECE and fraction = 1 in case.ineece.
  \[ E_{zxc}^{\text{LDA-HF}}[\rho] = E_{zxc}^{\text{LDA}}[\rho] + E_{zxc}^{\text{HF}}[\Psi_{\text{corr}}] - E_{zxc}^{\text{LDA}}[\rho_{\text{corr}}] \]

- LDA-Fock-\( \alpha \)
  Functional 5 in case.in0. mode = HYBR and fraction = \( \alpha \) in case.ineece.
  \[ E_{zxc}^{\text{LDA-Fock-\( \alpha \)}}[\rho] = E_{zxc}^{\text{LDA}}[\rho] + \alpha \left( E_{zxc}^{\text{HF}}[\Psi_{\text{corr}}] - E_{zxc}^{\text{LDA}}[\rho_{\text{corr}}] \right) \]
CHAPTER 4. FILES AND PROGRAM FLOW

- **PBE-Fock-\(\alpha\)**
  Functional 13 in case.in0. mode = HYBR and fraction = \(\alpha\) in case.ineec.

\[
E_{xc}^{\text{PBE-Fock-\(\alpha\)}}[\rho] = E_{xc}^{\text{PBE}}[\rho] + \alpha \left( E_{HF}^\Psi[\rho_{\text{corr}}] - E_{xc}^{\text{PBE}}[\rho_{\text{corr}}] \right)
\]

The PBE0 functional corresponds to \(\alpha = 0.25\).

- **TPSS-H-Fock-\(\alpha\)**
  Functional 27 in case.in0. mode = HYBR and fraction = \(\alpha\) in case.ineec.

\[
E_{xc}^{\text{TPSS-H-Fock-\(\alpha\)}}[\rho] = E_{xc}^{\text{TPSS}}[\rho] + \alpha \left( E_{HF}^\Psi[\rho_{\text{corr}}] - E_{xc}^{\text{TPSS}}[\rho_{\text{corr}}] \right)
\]

It is similar to PBE0, but uses the meta-GGA TPSS.

- **B3PW91**
  Functional 18 in case.in0. mode = HYBR and fraction = 0.2 in case.ineec.

\[
E_{xc}^{\text{B3PW91}}[\rho] = E_{xc}^{\text{LDA}}[\rho] + 0.2 \left( E_{HF}^\Psi[\rho_{\text{corr}}] - E_{xc}^{\text{LDA}}[\rho_{\text{corr}}] \right) + 0.72 \left( E_{xc}^{\text{B88}}[\rho] - E_{xc}^{\text{LDA}}[\rho] \right) + 0.81 \left( E_{xc}^{\text{PW91}}[\rho] - E_{xc}^{\text{LDA}}[\rho] \right)
\]

In addition to the input files which are necessary for an usual LDA or GGA calculation, the input file `case.ineec` is necessary to start a calculation. You may copy a template from `SRC.templates`, but must modify it according to your needs. In particular you must select for which atoms and which orbitals (usually d-Orbitals of late transition metal atoms or f-orbitals for 4f/5f atoms) you want to add such a potential and which type of functional you want to use.

A sample input for calculations with exact exchange is given below.

```
------------------ top of file: case.ineec ------------------
-9.0 2 emin, natorb
1 1 2 1st atom index, nlorb, lorb
2 1 2 2nd atom index, nlorb, lorb
HYBR HYBR / EECE mode
0.25 fraction of exact exchange
------------------ bottom of file ---------------------
```

Interpretive comments on this file are as follows:

**line 1**: free format

- `emin, natorb` lower energy cutoff, to be selected so that the energy of correlated states is larger than `emin`
- `natorb` number of atoms for which the exact exchange is calculated

**line 2**: free format

- `iatom(i), nlorb(i), (lorb(li,i), li=1,nlorb(i))` index of atom in struct file
- `norb` number of orbital moments for which exact exchange shall be calculated
- `lorb` orbital numbers (repeated norb-times)

**2nd line repeated natorb-times**
4.5. FLOW OF PROGRAMS

**line 3:** free format

mode

- **HYBR**: means that LDA/GGA exchange will be replaced by exact exchange
- **EECE**: means that LDA/GGA exchange-correlation will be replaced by exact exchange

**line 4:** free format

- **alpha**: This is the fraction of Hartree-Fock exchange (between 0 and 1)

As with LDA+U, hybrid functionals can be used only for spin-polarized calculations (`runsp_lapw` with the switch `-eece`). `runsp_lapw` will internally call `runeece_lapw`, which will create all necessary additional input files: `case.indm (case.indmc)`, `case.inorb`, `case.in0eece`, `case.in2eece` (`case.in2ceece`) and once this is done, calculates in a series of `lapw2/lapwdm/lapw0/orb` calculations the corresponding orbital dependent potentials.

▶ `runsp_lapw -eece [-so]`
5 Shell scripts for running programs

Contents

5.1 Job control ................................................. 51
5.2 Utility scripts ............................................. 54
5.3 Structure optimization .............................. 59
5.4 Phonon calculations ............................... 63
5.5 Parallel Execution .................................. 63
5.6 Getting on-line help ............................. 69
5.7 Interface scripts .................................. 69

5.1 Job control (c-shell scripts)

In order to run WIEN2k several c-shell scripts are provided which link the individual programs to specific tasks.

All available (user-callable) commands have the ending _lapw so you can easily get a list of all commands using

```bash
ls $WIENROOT/*_lapw
```

in the directory of the WIEN2k executables. (Note: all of the more important commands have a link to a short name omitting “_lapw”.) All these commands have at least one option, -h, which will print a small help indicating purpose and usage of this command.

5.1.1 Main execution script (x_lapw)

The main WIEN2k script, x_lapw or x, executes a single WIEN2k program. First it creates the corresponding program.def-file, where the connection between Fortran I/O-units and filenames are defined. One can modify its functionality with several switches, modifying file definitions in case of spin-polarized or complex calculations or tailoring special behaviour. All options are listed with the help switch

```bash
x -h or x_lapw -h
```

With some of the options the corresponding input files may be changed temporarily, but are set back to the original state upon completion.
CHAPTER 5. SHELL SCRIPTS

5.1.2 Job control for initialization (init_lapw)

In order to start a new calculation, one should make a new subdirectory and run all calculations from there. At the beginning one must provide at least one file (see 3), namely case.struct (see 4.3) (case.inst can be created automatically on the “fly”, see 6.4.3), then one runs a series of programs using init_lapw. This script is described briefly in chapter 4.5) and in detail in “Getting started” for the example TiC (see chapter 3). You can get help with switch -h. All actions of this script are logged in short in .log and in detail in the file case.dayfile, which also gives you a “restart” option when problems occurred. In order to run init_lapw starting from a specific point on, specify -s PROGRAM.

init_lapw supports a “batch” mode (non-interactive) for trivial cases AND experienced users. You can supply various options and specify spin-polarization, XC-potential, RKmax, k-mesh or mixing. See init_lapw -h for more details. Changes to case.struct by nn will be accepted, but by sgroup will be neglected.

5.1.3 Job control for iteration (run_lapw or runsp_lapw)

In order to perform a complete SCF calculation, several types of scripts are provided with the distribution. For the specific flow of programs see chapter 4.5.
5.1. JOB CONTROL

- For non-spinpolarized calculations use: run_lapw.
- For spin-polarized calculations use: runsp_lapw.
- For antiferromagnetic calculations use: runafm_lapw.
- For FSM (fixed-spin moment) calculations use: runfsm_lapw.
- For a spin-polarized setup, where you want to constrain the moment to zero (e.g. for LDA+U calculations) use: runsp_c_lapw.

Cases with/without inversion symmetry and with/without semicore or core states are handled automatically by these scripts. All activities of these scripts are logged in short in .log (appended) and in detail together with convergence information in case.dayfile (overwriting the old “day-file”). You can always get help on its usage by invoking these scripts with the -h flag.

```
run_lapw -h
```

PROGRAM: /zeus/lapw/WIEN2k/bin/run_lapw

PURPOSE: running the nonmagnetic scf-cycle in WIEN to be called within the case-subdirectory has to be located in WIEN-executable directory

USAGE: run_lapw [OPTIONS] [FLAGS]

OPTIONS:
-cc LIMIT -> charge convercence LIMIT (0.0000 e)
-ec LIMIT -> energy convercence LIMIT (0.0001 Ry)
-fc LIMIT -> force converence LIMIT (0 mRy/a.u.)
default is -ec 0.0001; multiple convergence tests possible
-e PROGRAM -> exit after PROGRAM ()
-I NUMBER -> max. NUMBER (40) of iterations
-s PROGRAM -> start with PROGRAM ()
-r NUMBER -> restart after NUMBER (99) iterations (rm *.broyd*)
-nohns NUMBER ->do not use HNS for NUMBER iterations
-ql LIMIT -> select LIMIT (0.05) as min.charge for E-L setting in new in1
-in1new N -> use "new" in1 file after N iter (rewrite in1 using scf info)

FLAGS:
-h/-H -> help
-I -> with initialization of in2-files to "TOT"
-NI -> does NOT remove case.broyd*. (default: rm *.broyd* after 60 sec)
-p -> run k-points in parallel (needs .machine file [speed:name])
-it -> use iterative diagonalizations (after first cycle)
-it0 ->use iterative diagonalizations (also in first cycle)
-so -> run SCF including spin-orbit coupling
-renorm-> start with mixer and renormalize density
-in1orig-> use case.in1_orig file (after a previous -in1new)

CONTROL FILES:
.stop stop after SCF cycle
.fulldiag force full diagonalization
case.lnm_vresp activates calculation of vresp files for meta-GGAs

ENVIRONMENT VARIABLES:
SCRATCH directory where vectors and help files should go

Additional flags valid only for magnetic cases (runsp_lapw) include:

-dm -> calculate the density matrix (when -so is set, but -orb is not)
-eec-> use "exact exchange+hybrid" methods
-orb -> use LDA+U, OP or B-ext correction
-orbc -> use LDA+U correction, but with constant V-matrix

Calling run_lapw (after init_lapw) from the subdirectory case will perform up to 40 iterations (or what you specified with switch -i) unless convergence has been reached earlier. You can choose from three convergence criteria, -ec (the total energy convergence is the default and is set to 0.0001 Ry for at least 3 iterations), -fc (magnitude of force convergence for 3 iterations, ONLY if your system has “free” structural parameters!) or -cc (charge convergence, just the last iteration), and any combination can also be specified. Be careful with these criteria, different systems will require quite different limits (e.g. fcc Li can be converged to µRy, a large unit cell with heavy magnetic
atoms only to 0.1 mRy). You can stop the scf iterations after the current cycle by generating an empty file `.stop` (use eg. `touch .stop` in the respective case-directory).

The scf-cycle creates `case.broyd*` files which contain the “charge-history”. Once `run_lapw` has finished, you should usually “`save_lapw`” (see below) the results. When you continue with another `run_lapw` without “`save_lapw`” (because the previous run did not fulfill the convergence criteria or you want to specify a more strict criterium) the “broyden-files” will be deleted unless you specify `-NI`.

With `-e PROGRAM` you can run only part of one scf cycle (e.g. `run_lapw0`, `lapw1` and `lapw2`), with `-s PROGRAM` you can start at an arbitrary point in the scf cycle (e.g. after a previous cycle has crashed and you want to continue after fixing the problem) and continue to self-consistency. Before mixer is invoked, `case.clmsum` is copied to `case.clmsum_old`, and the final “important” files of the scf calculation are `case.clmsum` and `case.scf`.

Invoking

```
run_lapw -I -i 30 -fc 0.5
```

will first set in case.in2 the TOT-switch (if FOR was set) to save cpu time, then run up to 30 scf cycles till the force criterion of 0.5 mRy/a.u. is met (for 3 consecutive iterations). Then the calculation of all terms of the forces is activated (setting FOR in `case.in2`) for a final iteration.

The switch `-in1new N` preserves for N iteration the default `case.in1` file, thus using the “old” WIEN97 scheme to select the energy parameters. After the first N iterations `write_in1_lapw` is called and a new `case.in1` file is generated, where the energy parameters are set according to the :EPLxx and :EPHxx values of the last scf iteration and the `-ql` value (see sections 4.4 and 7.3). In this way you select the best possible energy-parameters and also additional LOs to improve the linearization may be generated automatically. Note, however, that this option is potentially dangerous if you have a “bad” last iteration (or large changes from one scf iteration to the next.

The switch `-inlorig` can be used to switch back to the original (“old”) scheme.

Parallelization is described in Sec. 5.5.

Iterative diagonalization, which can significantly save computer time (in particular for cases with “few electrons” (like surfaces) and “large matrices (larger than 2000)" a factor 2-5 ! is possible), is described in Sec. 7.3. It needs the `case.vector` file from the previous scf-iteration and this file is copied to `case.vector.old` when the `-it` switch is set.

You can save computer time by performing the first scf-cycles without calculating the non-spherical matrix elements in `lapw1`. This option can be set for N iterations with the `-nohns N` switch.

If you have a previous scf-calculation and changed lattice parameters or positions (volume optimization or internal positions minimization), we recommend to use `-renorm` to renormalize the density prior to the first iteration.

For magnetic systems which are difficult to converge you can use the script `runfsm_lapw -m M` (see section 4.5.3) for the execution of fixed-spin moment (FSM) calculations.

### 5.2 Utility scripts

#### 5.2.1 Save a calculation (save_lapw)

After self-consistency has been reached, the script

```
save_lapw head_of_save_filename
```
saves case.clmsum, case.scf, case.dmat, case.vorb and case.struct under the new name and removes the case.broyd* files. Now you are ready to modify structural parameters or input switches and rerun run.lapw, or calculate properties like charge densities (lapw5), total and partial DOS (tetra) or energy bandstructures (spaghetti).

For more complicated situations, where many parameters will be changed, we have extended save.lapw so that calculations can not only be saved under the head of save.filename but also a directory can be specified. If you use any of the possible switches (-a, -f, -d, -s) all input files will be saved as well (and can be restored using restore.lapw).

Options to save.lapw can be seen with

```
save.lapw -h
```

Currently the following options are supported

- **h** help
- **a** save all input files as well
- **f** force save.lapw to overwrite previous saves
- **d** directory save calculation in directory specified
- **s** silent operation (no output)

### 5.2.2 Restoring a calculation (restore.lapw)

To restore a calculation the script restore.lapw can be used. This script restores the struct, clmsum, vorb and dmat files as well as all input files. **Note**: The input files will only be restored when save.lapw -d was used, i.e. when you have saved a calculation in an extra directory.

After restore.lapw you can continue and either run an scf cycle (run.lapw) or recreate the scf-potential (x lapw0) and the corresponding eigenvectors (x lapw1) for further tasks (DOS, electron density,...).

Options to restore.lapw are:

- **h** help
- **f** force restore.lapw to overwrite previous files
- **d** directory restore calculation from directory specified
- **s** silent operation (no output)
- **t** only test which files would be restored

### 5.2.3 Remove unnecessary files (clean_lapw)

Once a case has been completed you can clean up the directory with this command. Only the most important files (scf, clmsum, struct, input and some output files) are kept. It is very important to use this command when you have finished a case, since otherwise the large vector and helpXX files will quickly fill up all your disk space.

### 5.2.4 Migrate a case to/from a remote computer (migrate.lapw)

This script migrates a case to a remote computer (to be called within the case-dir). Needs working ssh/scp without password; local and remote case-dir must have the same name.

Call it within the desired case-dir as:

```
migrate.lapw [FLAGS OPTIONS] [user@]host:path/case-dir
```

with the following options:
CHAPTER 5. SHELL SCRIPTS

-put -> transfer of files to a remote host (default)
-get -> transfer of files from a remote host
-all -> the complete directory is copied
-start -> only files to start an scf cycle are copied (default for put)
-end -> only new files resulting from an scf cycle are copied (default for get)
-save savedir -> "save_lapw -d save_dir" is issued and only save_dir is copied

FLAGS:
-h -> help
-clean -> a clean_lapw is issued before copying
-r -> files in source directory are removed after copying
-R -> source directory (and all files) are removed after copying
-s -> do it silent (in batch mode)
-z -> gzip files before scp (slow network)

5.2.5 Generate case.inst (instgen_lapw)

This script generates case.inst from a case.struct file. It can be used instead of the "Structure-generator" of w2web. Note: the label "RMT" is necessary in case.struct.

5.2.6 Set R-MT values in your case.struct file (setrmt_lapw)

This perl-script executes x nn and uses its output to determine the atomic sphere radii (obeying recommended ratios for H, sp-, d- and f- elements). It is called automatically within init_lapw or you may call it separately using:

setrmt_lapw case [-r X ]

where case gives the head of the case.struct file. You may specify a reduction of the RMTs by X percent in order to allow for structural optimizations. It creates case.struct_setrmt.

5.2.7 Check for running WIEN jobs (check_lapw)

This script searches for .running.* files within the current directory (or the directory specified with "-d full_path_directory") and then performs a ps command for these processes. If the specified process has not been found, it removes the corresponding .running.* file after confirmation (default) or immediately (when "-f" has been specified).

5.2.8 Cancel (kill) running WIEN jobs (cancel_lapw)

This script searches for .running.* files within the current directory (or the directory specified with "-d full_path_directory") and then kills the corresponding process after confirmation (default) or immediately (when "-f" has been specified). It is particular useful for killing "k-point parallel" jobs.

5.2.9 Extract critical points from a Bader analysis (extractaim_lapw)

This script extracts the critical points (CP) after a Bader analysis (x aim (-c)) from case.outputaim. It sorts them (according to the density), removes duplicate CPs, converts units into Å, e/Å³, ... and produces critical_points_ang.
5.2. UTILITY SCRIPTS

It is used with: extractaim_lapw case.outputaim

5.2.10 scfmonitor_lapw

This program was contributed by:

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Please make comments or report problems with this program to the WIEN-mailinglist. If necessary, we will communicate the problem to the authors.

It produces a plot of some quantities as function of iteration number (a maximum of 6 quantities is possible at once) from the case.scf file as specified on the commandline using analyse_lapw and GNUPLOT. This plot is updated in regular intervals.

You can call scfmonitor_lapw using:

```bash
```

- `h`: help switch
- `i n`: show only the last n iterations
- `-f scf-file`: use "scf-file" instead of the default "case.scf"
- `-p`: produces file "scfmonitor.png" instead of X-window plot
- `arg1,..`: arguments to monitor (like ":ENE" or ":DIS", see analyse_lapw)

The scfmonitor can also be called directly from w2web using the "Analyse" tool.

In order to have a reasonable behavior of scfmonitor the GNUPLOT window should stay in background. This can be achieved by putting a line into your .Xdefaults file like:

gnuplot*raise: off

Note: It does not make sense to start scfmonitor before the first cycle has finished because no case.scf exists at this point.

5.2.11 analyse_lapw

The script analyse_lapw is usually called from scfmonitor_lapw. It "greps" from an scf-file the specified arguments and produces analyse.out.

analyse_lapw is called using:

```bash
analyse_lapw [-h] scf-file arg1 [arg2 arg3 arg4 arg5 arg6]
```

- `-h`: help switch
- `scf-file`: "scf-file" to analyse (there's no default "case.scf" !)
- `arg1,..`: arguments to analyse:

  atom independend:
  :ENE :DIS :FER :MMT

vector quantities: :FORiii[x/y/z] :POSiii[x/y/z] :FGLiii[x/y/z]
where magnitude z z is the default

For vector quantities like :FGLiii or :POSiii (usefull with case.scf.mini) one can specify the respective coordinate by adding x/y/z to the corresponding labels.

5.2.12 Check parallel execution (testpara_lapw)

testpara_lapw is a small script which helps you to determine an optimal selection for the file .machines for parallel calculations (see sec. 5.5).

5.2.13 Check parallel execution of lapw1 (testpara1_lapw)

testpara1_lapw is a small script which determines how far the execution of lapw1para has proceeded.

5.2.14 Check parallel execution of lapw2 (testpara2_lapw)

testpara2_lapw is a small script which determines how far the execution of lapw2para has proceeded.

5.2.15 grepline_lapw

Using

```
grepline_lapw :label 'filename*.scf' lines_for_tail or
grepline :label 'filename*.scf' lines_for_tail
```

you can get a list of a quantity “:label” (e.g. :ENE for the total energy) from several scf files at once.

5.2.16 initso_lapw

initso_lapw helps you to initialize the calculations for spin-orbit coupling. It creates all required input files (case.inso, case.in2c). In a spinpolarized case SO may reduce symmetry or equivalent atoms may become non-equivalent, and the script calls symmetso and will help you to find proper symmetries and setup the respective input files. It is called using

```
initso_lapw or
initso
```

and you should carefully follow the instructions and explanations of the script.
5.3. Structure Optimization

5.2.17 vec2old_lapw

vec2old_lapw moves case.vector files to case.vector.old. Usually called automatically just before lapw when the iterative diagonalization (run_lapw -it) is specified. It also works for the k-parallel case including local $SCRATCH directories.

For runfsm_lapw the sequence had to be changed and the switches -updn or -dnup forces vec2old to COPY case.vectorup to case.vectordn (and vice versa). In the runfsm_lapw case the corresponding case.vector*.old files are generated just AFTER lapw2/lapwdm and not BEFORE lapw1. Thus after runfsm_lapw has finished, the corresponding spin-up/dn vectors are case.vector*.old and NOT case.vector*.

5.2.18 clmextrapol_lapw

clmextrapol_lapw extrapolates the charge density (case.clmsum/up/dn) from old to new positions. It takes the density from the old positions (copied into old.clmsum) and subtracts an atomic superposition density (new.super.clmsum) from the old positions and adds an atomic superposition density from the new ones (generated by dstart). If new.super.clmsum (generated automatically by init_lapw) is not present, it will be generated and for the next geometry step an extrapolation will take place.

It is usually called from "min_lapw -ex" after a geometry step has finished and a new struct file has been generated.

It can significantly reduce the number of scf-cycles for the new geometry step.

5.3 Structure Optimization

5.3.1 Lattice parameters (Volume, c/a, lattice parameters)

The auxiliary program optimize (x optimize) generates from an existing case.struct (or case_initial struct, which is generated at the first call of optimize) a series of struct files with various volumes (or c/a ratios, or other modified parameters) (depending on your input):

1. VARY VOLUME with CONSTANT RATIO A:B:C
2. VARY C/A RATIO with CONSTANT VOLUME (tetr and hex lattices)
3. VARY C/A RATIO with CONSTANT VOLUME and B/A (orthorh lattice)
4. VARY B/A RATIO with CONSTANT VOLUME and C/A (orthorh lattice)
5. VARY A and C (2D-case) (tetragonal or hexagonal lattice)
6. VARY A, B and C (3D-case) (orthorhombic lattice)
7. VARY A, B, C and Gamma (4D-case) (monoclinic lattice)
8. VARY C/A RATIO and VOLUME (2D-case) (tetr and hex lattices)

It also produces a shell-script optimize.job which looks similar to:

```bash
#!/bin/csh -f
foreach i ( \\
    tic_vol_-10.0 \\
    tic_vol_-5.0 \\
    tic_vol_0.0 \\
    tic_vol_5.0 \\
    tic_vol_10.0 \\
)
    cp $i.struct tic.struct
    cp $i.clmsum tic.clmsum
    x dstart
    run_lapw -ec 0.0001 -innew 3 -inorig -renorm
    run_lapw -ec 0.0001
    set stat = $status
    if ($status) then
        echo "ERROR status in" $i
```
CHAPTER 5. SHELL SCRIPTS

You may modify this script according to your needs (use runsp.lapw or even min_lapw, specify different convergence parameters, save into a directory to separate e.g. "gg" and "lda" results, activate the line "x dstart" or "cp $i.clmsum case.clmsum" to use a previously saved clmsum file, e.g. from a calculation with smaller RKmax, ...)

Note: You must have a case.clmsum file (either from init_lapw or from a previous scf calculation) in order to run optimize.job.

After execution of this script you should have a series of scf-files with energies corresponding to the modified parameters, which should allow you to find the corresponding equilibrium parameters. For the volume optimization an analysis tool is available, other tools are under development.

Using the script grepline (or the “Analysis ▶ Analyze multiple SCF-files” menu of w2web) you get a summary of the total energy vs. volume (c/a). The file case.analysis can be used in eplot_lapw to find the minimum total energy and the equilibrium volume (c/a). Supported equation of states include the EOS2, Murnaghan and Birch-Murnaghan EOS.

```
grepline :ENE '*.scf' 1 > case.analysis
grepline :VOL '*.scf' 1 >> case.analysis
```

Using such strategies also higher-dimensional optimizations (e.g. c/a ratio and volume) are possible in combination with the -d option of save_lapw.

For optimization of more degrees of freedom (2-4 lattice parameters), you can use the corresponding option and for analysis of the data the script parabolfit_lapw together with the program eosfit6. It performs a non-linear least squares fit, using a parabolic fit-function in your variables and get an analytic description of your energy surface. Please note, this is only a harmonic fit (no odd or higher terms) and the description may not be very good if your parameter range is large and/or the function is quite anharmonic, or you suffer from numerical noise.

For the determination of elastic constants see the description of ELAST in sec 8.14.

5.3.2 Minimization of internal parameters (min_lapw)

Most of the more complicated structures have free internal structural parameters, which can either be taken from experiment or optimized using the calculated forces on the nuclei. The shell script min_lapw, together with the program mini, determines the equilibrium position of all individual atoms automatically (obeying the symmetry constraints of a certain space group).

A typical sequence of commands for an optimization of the internal positions would look like:

▶ Generate struct file
▶ init_lapw
▶ run_lapw -fc 1 [another runXX script or additional options are of course also possible] (this may take some time)
▶ Inspect the scf file whether you have significant forces (usually at least .gt. 5 mRy/bohr), otherwise you are more or less at the optimal positions (An experienced user may omit the run_lapw step and proceed directly from init_lapw to the next step)
▶ min_lapw [options] (this may take some time)
  - generates default case.inM (if not present) by:
5.3. STRUCTURE OPTIMIZATION

* x pairhess; cp case.inM_st case.inM; cp .minpair .min_hess; cp .minpair .minrestart (setting up the PORT minimization option). This step is also done automatically in minimizations using w2web.
* when -nohess is specified, it will generate case.inM from SRCtemplates with the NEW1 option.

Without -NI switch min_lapw performs an initialization first:

- removes "histories" (case.broyd*, case.tmpM) if present;
- copies .min_hess to .minrestart (if present from previous min_lapw or x pairhess).

When case.scf is not present, an scf-cycle will be performed first, otherwise the corresponding forces are extracted into case.finM and mini generates a new case.struct with modified atomic positions. The previous step is saved under case.1/2/3... Then a new scf-cycle is executed and this loop continues until convergence (default: forces below 2mRy/bohr) is reached. The last iteration of each geometry step is appended to case.scf.mini, so that this file contains the complete history of the minimization and can be used to monitor the progress (grep :ENE *mini; or :FORxxx ...).

By default (unless switch -noex is specified), min will call the script clmextrapol_lapw after the first geometry step and try to extrapolate the charge density to the new positions. This procedure usually significantly reduces the number of scf-cycles and is thus highly recommended.

mini requires an input file case.inM (see Sec. 8.15) which is created automatically and MUST NOT be changed while min_lapw is running (except the force tolerance, which terminates the optimization).

We recommend the PORT minimization method, a reverse-communication trust-region Quasi-Newton method from the Port library, which seems to be stable, efficient and does not depend too much on the users input (DELTAs, see below with NEWT). The PORT option also produces a file .min_hess, which contains the (approximate) Hessian matrix (lower-triangle Cholesky factor). If you restart a minimization with different k-points, RMT, RKmax, ... or do a similar calculation (eg. for a different volume, ...) it will be copied to .minrestart (unless -nohess is specified), so that you start with a reasonable approximation for the Hessian. When using PORT you may also want to check its progress using

grep :LABEL case.outputM

where :LABEL is :ENE (should decrease), :GRAD (should also go down, but could sometimes also go up for some time as long as the energy still decreases), :MIN (provides a condensed summary of the progress), :WARN may indicate a problem), :DD (provides information about the step sizes and mode used). Some general explanations are:

1) The algorithm takes steps along what it considers are good directions (using some internal logic), provided that these steps are smaller than what is called the trust-region radius. After a good step (e.g. large energy decrease) it expands the trust-region; after a bad one it reduces it. Sometimes it will try too large a step then have to reduce it, so the energy does not always go down. You can see this by using ":DD" and ":MIN".

2) A grep on :MIN gives a condensed progress output, in which the most significant terms are E (energy in some rescaled units), RELDF (last energy reduction), PRELDF (what the algorithm predicted for the step), RELDX (RMS change in positions in Angstroms) and NPREDLF (predicted change in next cycle). Near the solution RELDF and RELDX should both become small. However, sometimes you can have soft modes in your structure in which case RELDX will take a long time before it becomes small.

3) A warning that the step was reduced due to overlapping spheres if it happens only once (or twice) is not important; the algorithm tested too large a step. However, if it occurs many times it may indicate that the RMT's are too big.
4) A warning “CURVATURE CONDITION FAILED” indicates that you are still some distance from the minimum, and the Hessian is changing a lot. If you see many of these, it may be that the forces and energy are not consistent.

Sometimes PORT gets “stuck” (often because of inconsistencies of energy and forces due to insufficient scf convergence or a very non-harmonic potential energy surface). A good alternative is NEW1, which is a “sophisticated” steepest-descent method with optimized step size. It can be very efficient in certain cases, but can also be rather slow when the potential energy surface is rather flat in one, but steep in another direction (e.g. a weakly bound molecule on a surface, but constraining the sensitive parameters, like the bond distance of the molecule, may help).

Another alternative is NEWT, where one must set proper “DELTAs” and a “FRICTION” for each atom. Unfortunately, these DELTAs determine crucially how the minimization performs. Too small values lead to many (unnecessary) “geometry steps”, while too large DELTAs can even lead to divergence (and finally to a crash). Thus you **MUST** control how the minimization performs. We recommend the following sequence after 2-3 geometry steps:

```
grep :ENE *mini
:ENE : ******* TOTAL ENERGY IN Ry = -2994.809124
:ENE : ******* TOTAL ENERGY IN Ry = -2994.813852
:ENE : ******* TOTAL ENERGY IN Ry = -2994.818538
```

Good, since the total energy is decreasing.

```
grep :FGL001 *mini
:FGL001: 1.ATOM 0.000 0.000 18.219
:FGL001: 1.ATOM 0.000 0.000 12.375
:FGL001: 1.ATOM 0.000 0.000 7.876
```

Good, since the force (only a force along z is present here) is decreasing reasonably fast towards zero. You must check this for every atom in your structure.

When you detect oscillations or too small changes of the forces during geometry optimization, you will have to decrease/increase the DELTAs in `case.inM` and `rm case.tmpM`. (NOTE: You must not continue with modified DELTAs but keeping `case.tmpM`). Alternatively, stop the minimization (`touch .minstop` and wait until the last step has finished), change `case.inM` and restart.

You can get help on its usage with:

```
min -h or min_lapw -h
```

**PROGRAM:** min

**USAGE:** min [OPTIONS]

**OPTIONS:**
- `j JOB` -> job-file JOB (default: run_lapw -I -fc 1. -i 40 )
- `noex` -> does not extrapolate the density for next geometry step
- `p` -> adds -p (parallel) switch to run_lapw
- `it` -> adds -it (iterative diag.) switch to run_lapw
- `sp` -> uses runsp_lapw instead of run_lapw
- `nohess` -> removes .minrestart [initial Hessian] from previous minimization
- `m` -> extract force-input and execute mini (without JOB) and exit
- `mo` -> like `m` but without copying of case.tmpM to case.tmpM
- `h/-H` -> help
- `NI` -> without initialization of minimization (eg. continue after a crash)
- `-i NUMBER` -> max. NUMBER (50) of structure changes
- `-s NUMBER` -> save_lapw after NUMBER of structure changes

**CONTROL FILES:**
- .minstop stop after next structure change

For instance for a spin-polarized case, which converges more difficulty, you would use:

```
min -j `''runsp_lapw -I -ex -fc 1.0 -i 60''`
```
5.4 Phonon calculations

Calculations of phonons is based on a program PHONON by K.Parlinski, which runs under MS-Windows and must be ordered separately (see http://wolf.ifj.edu.pl/phonon/).

You would define the structure of your compound in PHONON together with a supercell of sufficient size (e.g. 64 atoms). PHONON will then generate a list of necessary displacements of the individual atoms. The resulting file case.d45 must be transferred to UNIX. Here you would run WIEN2k-scf calculations for all displacements and collect the resulting forces, which will be transferred back to PHONON (case.dat and/or case.dsy). With these force information PHONON calculates phonon at arbitrary q-vectors together with several thermodynamic properties.

5.4.1 init_phonon_lapw

init_phonon_lapw uses case.d45 from PHONON and creates subdirectories case.XX and case.XX.struct files for all required displacements. It allows you to define globally RMT values for the different atoms and initializes all cases individually (or copies the files from the first case). In low symmetry cases we recommend to use P1 symmetry for all cases and thus just one init_lapw, while for higher symmetry a separate initialization is required (but computational effort is reduced). Please use mainly nn to reduce equivalent atoms. sgroup might change the unitcell and than the collection of forces into the original supercell is quite difficult.

A script run_phonon has been created. Modify it according to your needs (parallelization,...) and run all cases to selfconsistency.

Note that good force convergence is essential (at least 0.1 mRy/bohr) and if your structure has free parameters, either very good equilibrium positions must have been found before, or even better, use both, positive and negative displacements to average out any resulting error from non-equilibrium positions.

5.4.2 analyse_phonon_lapw

init_phonon_lapw uses the resulting scf files and generates the “Hellman-Feynman”-file required by PHONON. When you have positive and negative displacements an automatic averaging will be performed. The resulting case.dat and case.dsy file should be transferred back to MS-Windows and imported into PHONON.

5.5 Running programs in parallel mode

This section describes two methods for running WIEN2k on parallel computers.

One method, parallelizing k-points over processors, utilizes c-shell scripts, NFS-file system and passwordless login (public/private keys). This method works with all standard flavors of Unix without any special requirements. The parallelization is very efficient even on heterogeneous computing environments, e.g. on heterogeneous clusters of workstations, but also on dedicated parallel computers and does NOT need large network bandwidth.

The other parallelization method, which comes new with version WIEN2k_07.3, is based on fine grained methods, MPI and SCALAPACK. It is especially useful for larger systems, if the required memory size is no longer available on a single computer or when more processors than k-points are available. It requires a fast network (at least Gb-Ethernet, better Myrinet or Infiniband) or a shared memory machine. Although not as efficient as the simple k-point parallelization, the current mpi-version has been enhanced a lot and shows very good scaling with the number of
processors for most parts. In any case, the number of processors and the size of the problem (number of atoms, matrix size due to the plane wave basis) must be compatible and typically \( [\text{NMAT} / \sqrt{\text{processors}}] \geq 2000 \) should hold.

The k-point parallelization can use a dynamic load balancing scheme and is therefore usable also on heterogeneous computing environments like networks of workstations or PCs, even if interactive users contribute to the processors' work load.

If your case is large enough, but you still have to use a few k-points, a combination of both parallelization methods is possible (always use k-point parallelism if you have more than 1 k-point).

### 5.5.1 k-Point Parallelization

Parts of the code are executed in parallel, namely LAPW1, LAPWSO, LAPW2, LAPWDM, and OPTIC. These are the numerically intensive parts of most calculations.

Parallelization is achieved on the k-point level by distributing subsets of the k-mesh to different processors and subsequent summation of the results. The implemented strategy can be used both on a multiprocessor architecture and on a heterogeneous (even multiplatform) network.

To make use of the k-point parallelization, make sure that your system meets the following requirements:

**NFS:** All files for the calculation must be accessible under the same name and path. Therefore you should set up your NFS mounts in such a way, that on all machines the path names are the same.

**Remote login:** rlogin or ssh to all machines must be possible without specifying a password. Therefore you must either edit your .rhosts file to include all machines you intend to use (not necessary for a shared memory machine), or correctly specify public/private keys for ssh. This can be done by running “ssh-keygen -t rsa” and copying the id_rsa.pub key into /.ssh/authorized_keys at the remote sites.

The command for launching a remote shell is platform dependent, and usually can be ‘ssh’, ‘rsh’ or ‘remsh’. It should be specified during installation when siteconfig.laplw is executed (see chapter 11).

### 5.5.2 MPI parallelization

Fine grained MPI parallel versions are available for the programs lapw0, lapw1, and lapw2. This parallelization method is based on parallelization libraries, including MPI, ScaLapack, and PBlas. The required libraries are not included with WIEN2k. On parallel computers, however, they are usually installed. Otherwise, free versions of these libraries are available\(^1\).

The parallelization affects the naming scheme of the executable programs: the fine grained parallel versions of lapw0/1/2 are called lapw0_mpi, lapw1[c]_mpi, and lapw2[c]_mpi. These programs are executed by calls to the local execution environments, as in the sequential case, by the scripts x, lapw0para, lapw1para, and lapw2para. On most computers this is done by calling mpirun and should also be configured using siteconfig.laplw.

### 5.5.3 How to use WIEN2k as a parallel program

To start the calculation in parallel, a switch must be set and an input file has to be prepared by the user.

5.5. PARALLEL EXECUTION

▶ The switch -p switches on the parallelization in the scripts x and run.lapw.
▶ In addition to this switch the file .machines has to be present in the current working directory. In this file the machine names on which the parallel processes should be launched, and their respective relative speeds must be specified.

If the .machines file does not exist, or if the -p switch is omitted, the serial versions of the programs are executed.

Generation of all necessary files, starting of the processes and summation of the results is done by the appropriate scripts lapw1para, lapw2para, lapwdmmpara and lapw2para (when using -p), and parallel programs lapw0_mpi, lapw1_mpi, and lapw2_mpi (when using fine grained parallelization has been selected in the .machines file).

5.5.4 The .machines file

The following .machines file describes a simple example. We assume to have 5 computers, (alpha, ... epsilon), where epsilon has 4, and delta and gamma 2 cpus. In addition, gamma, delta and epsilon are 3 times faster than alpha and beta:

```
# This is a valid .machines file
#
granularity:1
1:alpha
1:beta
3:gamma:2 delta
3:delta:1 epsilon:4
residue:delta:2
lapw0:gamma:2 delta:2 epsilon:4
```

To each set of processors, defined by a single line in this file, a certain number of k-points is assigned, which are computed in parallel. In each line the weight (relative speed) and computers are specified in the following form:

```
weight:machine_name1:number1 machine_name2:number2 ...
```

where weight is an integer (e.g. a three times more powerful machine should have a three times higher weight). The name of the computer is machine_name[1/2/...], and the number of processors to be used on these computers are number[1/2/...]. If there is only one processor on a given computer, the :1 may be omitted. Empty lines are skipped, comment lines start with #.

Assuming there are 8 k-points to be distributed in the above example, they are distributed as follows. The computers alpha and beta get 1 each. Two processors of computer gamma and one processor of computer delta cooperate in a fine grained parallelization on the solution of 3 k-points, and one processor of computer delta plus four processors of computer epsilon cooperate on the solution of 3 k-points. If there were additional k-points, they would be calculated by the first processor (or set of processors) becoming available. With higher numbers of k-points, this method ensures dynamic load balancing. If a processor is busy doing other (e.g., interactive) work, the overall calculation will not stall, but most of its work will be done by other processors (or sets of processors using MPI). This is, however, not an implementation for fail safety: if a process does not terminate (e.g., due to shutdown of a computer) the calculation will never terminate. It is up to the user to handle with such hardware failures by modifying the .machines file and restarting the calculation at the appropriate point.

During the run of lapw1para the file .processes is generated. This file is used by lapw2para to determine which case.vector$ to read.
By default lapw1para will generate approximately 3 vector-files per processor, if enough k-points are available for distribution. The factor 3 is called “granularity” and allows for some load balancing in heterogeneous environments. If you can be sure that load balancing is not an issue (e.g., because you use a queuing-system and can be sure that you will get 100% of the cpus for your jobs) it is recommended to set

\[ \text{granularity:1} \]

for best performance.

On shared memory machines it is advisable to add a “residue machine” to calculate the surplus (residual) k-points (given by the expression \( \text{MOD}(klist, \sum_j \text{newweight}_j) \)) and rely on the operating system’s load balancing scheme. Such a “residue machine” is specified as

\[ \text{residue:machine_name:number} \]

in the .machines file.

Alternatively, it is also possible to distribute the remaining k-points one-by-one (and not in one junk) over all processors. The option

\[ \text{extrafine:1} \]

can be set in the .machines file.

When using “iterative diagonalization” or the $SCRATCH$ variable (set to a local directory), the k-point distribution must be “fixed”. This means, the ratio (k-points / processors) must be integer and granularity:1 should be set.

The line

\[ \text{lapw0:gamma:2 delta:2 epsilon:4} \]

defines the computers used for running lapw0_mpi. In this example the 6 processors of the computers gamma, delta, and epsilon run lapw0_mpi in parallel.

If fine grained parallelization is used, each set of processors defined in the .machines file is converted to a single file .machine[1/2/...], which is used in a call to mpirun (or another parallel execution environment).

When using a queuing system (like PBS, LoadLeveler or SUN-Gridengine) one can only request the NUMBER of processors, but does not know on which nodes the job will run. Thus a “static” .machines file is not possible. On can write a simple shell script, which will generate this file on the fly once the job has been started and the nodes are assigned to this job. Examples can be found at our web-site “http://www.wien2k.at/reg_users/faq”.

5.5.5 How the list of k-points is split

In the setup of the k-point parallel version of LAPW1 the list of k-points in case.klist (Note, that the k-list from case.in1 cannot be used for parallel calculations) is split into subsets according to the weights specified in the .machines file:

\[ \text{newweight}_i = \left\lfloor \frac{\text{weight}_i \times klist \times \text{granularity} \times \sum_j \text{weight}_j}{\sum_j \text{weight}_j} \right\rfloor \]
where \(\text{newweight}_i\) is the number of k-points to be calculated on processor i. \(\text{newweight}_i\) is always set to a value greater equal one.

A loop over all \(i\) processors is repeated until all k-points have been processed.

Speedup in a parallel program is intrinsically dependent on the serial or parallel parts of the code according to Amdahl’s law:

\[
\text{speedup} = \frac{1}{(1 - P) + \frac{P}{N}}
\]

whereas \(N\) is the number of processors and \(P\) the percentage of code executed in parallel.

In \texttt{WIEN2k} usually only a small part of time is spent in the programs \texttt{lapw0}, \texttt{lcore} and \texttt{mixer} which is very small (negligible) in comparison to the times spent in \texttt{lapw1} and \texttt{lapw2}. The time for waiting until all parallel \texttt{lapw1} and \texttt{lapw2} processes have finished is important too. For a good performance it is therefore necessary to have a good load balancing by estimating properly the speed and availability of the machines used. We encourage the use of \texttt{testpara\_lapw} or “\texttt{Utils. testpara}” from \texttt{w2web} to check the k-point distribution over the machines before actually running the programs in parallel.

While running \texttt{lapw1} and \texttt{lapw2} in parallel mode, the scripts \texttt{testpara\_lapw} (see 5.2.13) and \texttt{testpara2\_lapw} (see 5.2.14) can be used to monitor the succession of parallel execution.

### 5.5.6 Flow chart of the parallel scripts

To see how files are handled by the scripts \texttt{lapw1\_para} and \texttt{lapw2\_para} refer to figures 5.1 and 5.2. After the \texttt{lapw2} calculations are completed the densities and the informations from the \texttt{case\_scf2\_x} files are summarized by \texttt{sum\_para}.

**Note:** parallel \texttt{lapw2} and \texttt{sum\_para} take two command line arguments, namely the \texttt{case\_def} file but also a \texttt{number\_of\_processor} indicator.

![Figure 5.1: Flow chart of \texttt{lapw1\_para}](image)

### 5.5.7 On the fine grained parallelization

The following parallel programs use different parallelization strategies:

- \texttt{lapw0\_mpi} is parallelized over the number of atoms. This method leads to good scalability as long as there are more atoms than processors. For very many processors, however, the speedup is limited, which is usually not at all critical, since the overall computing time of \texttt{lapw0\_mpi} is quite small.
**lapw1_mpi** uses a two-dimensional processor setup to distribute the Hamilton and overlap matrices. For higher numbers of processors two-dimensional communication patterns are clearly preferable to one-dimensional communication patterns.

Let us assume, for example, 64 processors. In a given processing step, one of these processors has to communicate with the other 63 processors if a one-dimensional setup was chosen. In the case of a two-dimensional processor setup it is usually sufficient to communicate with the processors of the same processor row (7) or the same processor column (7), i.e. with 14 processors.

In general the processor array $P \times Q$ is chosen as follows: $P = \lfloor \sqrt{\text{number of processors}} \rfloor$, $Q = \lfloor \frac{\text{number of processors}}{P} \rfloor$. Because of SCALAPACK, often $P \times P$ arrays (i.e. 4, 9, 16,... processors) give best performance and of course it is not recommended to use eg. 17 processors.

**lapw2_mpi** is parallelized in two main parts: (i) The density inside the spheres is parallelized over atoms, and (ii) the fast Fourier transforms are done in parallel.

In addition the density calculation for each atom can be further parallelized by distributing the eigenvector on a certain subset of processors (usually 2-4). This is not so efficient, but most usefull if the memory requirement is too big otherwise. You set it in `.machines` using `lapw2_vector_split:2`

If more than one k-point is distributed at once to **lapw1_mpi** or **lapw2_mpi**, these will be treated consecutively.

Depending on the parallel computer system and the problem size, speedups will vary to some extend. Matrix setup in lapw1 should scale nearly perfect, while diagonalization (using SCALAPACK) will not. Usually, “iterative” scales better than “full” diagonalization and is preferred for large scale computations. Scalability over atoms will be very good if processor and atom numbers are compatible. Running the fine grained parallelization over a 100 Mbit/s Ethernet network is not
5.6 Getting on-line help

▶ As mentioned before, all WIEN2k csh-shell scripts have a “help”-switch -h, which gives a brief summary of all options for the respective script.
▶ To obtain online help on input-parameters, program description, ... use

```
help_lapw
```

which opens the pdf-version of the users guide (using acroread or what is defined in $PDFREADER). You can search for a specific keyword using “/f" keyword". This procedure substitutes an “Index” and should make it possible to find a specific information without reading through the complete users guide.

▶ In addition there is a html-version of the UG and its starting page is:

```
$WIENROOT/SRC/usersguide_html/usersguide.html
```

▶ When using the user interface w2web, you have access to the html and pdf-version (the latter requires an X-windows environment) of the usersguide.

▶ At our webserver http://www.wien2k.at/reg_user we put informations for the registered user:

- A “FAQ” page with answers to some common problems.
- Update information: When you think the program has an error, please check whether newer versions are available, which might have fixed the problem you encounter.
- A mailing list: 
  Please check the “digest”! In many cases your questions may have been answered before.
  Locate your problem: If a calculation crashes, please locate the problem. Check the content of files like `case.dayfile`, `*.error`, `case.scf`, `case.scfX`, `case.outputX` where X specifies the program which crashed.
  Posting questions: Please provide enough information so that somebody can help you. A question like: “My calculation crashed. Please help me!” will most likely not be answered.

5.7 Interface scripts

We have included a few “interface scripts” into the current WIEN2k distribution, to simplify the previewing of results. In order to use these scripts the public domain program “gnuplot” has to be installed on your system.

5.7.1 eplot_lapw

The script `eplot_lapw` plots total energy vs. volume or total energy vs. c/a-ratio using the file `case.analysis`. The latter should have been created with `grepline` (using :VOL and :ENE labels) or the “Analysis [ ] Analyze multiple SCF-files” menu of w2web and the file names must be generated (or compatible) with “optimize.job”.

For a description of how to use the script for batch like execution call the script using

```
eplot_lapw -h
```
5.7.2 parabolfit_lapw

The script parabolfit_lapw is an interface for a harmonic fitting of E vs. 2-4-dim lattice parameters by a non-linear least squares fit (eosfit6) using PORT routines. Once you have several scf calculations at different lattice parameters (usually generated with optimize.job) it generates the required case.ene and case.latparam from your scf files. Using

```
```

you can optionally specify the dimensionality of the fit or the specific scf-filenames.

5.7.3 dosplot_lapw

The script dosplot_lapw plots total or partial Density of States depending on the input used by case.int and the interactive input. A more advanced plotting interface is provided by dosplot2_lapw, see below.

For a description of how to use the script for batch like execution call the script using

```
dosplot_lapw -h
```

5.7.4 dosplot2_lapw

The script dosplot2_lapw plots total or partial Density of States depending on the input used by case.int and the interactive input. It can plot up to 4 DOS curves into one plot, and simultaneously plot spin-up/dn DOS.

It was provided by Morteza Jamal (m.jamal57@yahoo.com).

For a description of how to use the script for batch like execution call the script using

```
dosplot2_lapw -h
```

5.7.5 Curve_lapw

The script Curve_lapw plots x,y data from a file specified interactively. It asks for additional interactive input. It can plot up to 4 curves into one plot and is a simple gnuplot interface.

It was provided by Morteza Jamal (m.jamal57@yahoo.com).

5.7.6 specplot_lapw

specplot_lapw provides an interface for plotting X-ray spectra from the output of the xspec or txspec program.

For a description of how to use the script for batch like execution call the script using

```
specplot_lapw -h
```

5.7.7 rhoplot_lapw

The script rhoplot_lapw produces a surface plot of the electron density from the file case.rho created by lapw5.

Note: To use this script you must have installed the C-program reformat supplied in SRC.reformat.
5.7. INTERFACE SCRIPTS

5.7.8  opticplot_lapw

The script `opticplot_lapw` produces XY plots from the output files of the optics package using the `case.joint`, `case.epsilon`, `case.eloss`, `case.sumrules` or `case.sigmak`. For a description of how to use the script for batch like execution call the script using

```
opticplot_lapw -h
```

5.7.9  addjoint-updn_lapw

The script `addjoint-updn_lapw` adds the files `case.jointup` and `case.jointdn` together and produces `case.joint`. It uses internally the program `add_columns`. It should be called for spin-polarized optics calculations after `x joint -up` and `x joint -dn`, because the Kramers-Kronig transformation to the real part of the dielectric function ($\epsilon_1$) is not a simple additive quantity concerning the spin (see Ambrosch-Draxl 06). The KK transformation should then be done non-spinpolarized (`x kram`) resulting in files: `case.epsilon`, `case.eloss`, `case.sumrules` or `case.sigmak`. 
# 6 Programs for the initialization

## Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.1</td>
<td>NN (nearest neighbor distances)</td>
<td>73</td>
</tr>
<tr>
<td>6.2</td>
<td>SGROUP</td>
<td>74</td>
</tr>
<tr>
<td>6.3</td>
<td>SYMMETRY</td>
<td>74</td>
</tr>
<tr>
<td>6.4</td>
<td>LSTART</td>
<td>75</td>
</tr>
<tr>
<td>6.5</td>
<td>KGEN</td>
<td>77</td>
</tr>
<tr>
<td>6.6</td>
<td>DSTART</td>
<td>78</td>
</tr>
</tbody>
</table>

In sections (6.1-6.6) we describe the initial utility programs. These programs are used to set up a calculation.

## 6.1 NN (nearest neighbor distances)

This program uses the `case.struct` file (see 4.3) in which the atomic positions in the unit cell are specified, calculates the nearest neighbor distances of all atoms, and checks that the corresponding atomic spheres (radii) are not overlapping. If an overlap occurs, an error message is shown on the screen. In addition, the next nearest-neighbor distances up to \( f \) times the nearest-neighbor distance (\( f \) is provided interactively) are written to an output file named `case.outputnn`. For negative \( f \) values only the distances of non-equivalent atoms are printed, but equivalent ones are not listed again. It is highly recommended in many cases that you change your sphere sizes and NOT use the default of 2.0. An increase from 2.0 to 2.1 may already result in drastically reduced computing time. More recommendations are given in chapter 4.3.

`nn` also checks if equivalent atoms are specified correctly in `case.struct`. At the bottom of `case.outputnn` the coordination shell-structure is listed and from that a comparison with the input is made verifying that equivalent atoms really have equivalent environments. If this is not the case, an ERROR will be printed and a new structure file `case.struct.nn` is generated. You have to recheck your input and then decide whether you want to accept the new structure file, or reject it (because the equivalency may just be an artefact due to a special choice of lattice parameters). It also may be that you have made a simple input error. If you want to force two atoms of the same kind (e.g. 2 Fe atoms) to be nonequivalent (e.g. because you want to do an antiferromagnetic calculation), label the atoms as “Fe1” and “Fe2” in `case.struct`.

Thus this program helps to generate proper `struct`-files especially in the case of artificial unit cells, e.g. a supercell simulating an impurity or a surface.

### 6.1.1 Execution

The program `nn` is executed by invoking the command:
6.2 SGROUP

This program was contributed by:

Bogdan Yanchitsky and Andrei Timoshevskii  
Institute of Magnetism, Kiev, Ukraine  
email: yan@imag.kiev.ua and tim@ukron.kiev.ua  
Please make comments or report problems with this program to the WIEN-mailinglist. If necessary, we will communicate the problem to the authors.

It was published in Yanchitsky and Timoshevskii 2001, and is written in C.

This program uses information from `case.struct` (lattice type, lattice constants, atomic positions) and determines the spacegroup as well as all pointgroups of non-equivalent sites. It uses the nuclear charges Z or the "label" in the 3rd place of the atomic name (Si1, Si2) to distinguish different atoms uniquely. It is able to find possible smaller unit cells, shift the origin of the cell and can even produce a new struct file `case.struct_sgroup` based on your input `case.struct` with proper lattice types and equivalency. It is thus most usefull in particular for “handmade” structures.

For more information see also the README in SRC_sgroup.

6.2.1 Execution

The program sgroup is executed by invoking the command:

```
sgroup -wi case.struct [ -wo case.struct_sgroup ] case.outputsgen  
or x sgroup
```

6.3 SYMMETRY

This program uses information from `case.struct` (lattice type, atomic positions). If NSYM was set to zero it generates the space group symmetry operations and writes them to `case.struct_st` to complete this file. Otherwise (NSYM > 0) it compares the generated symmetry operations with the already present ones. If they disagree a warning is given in the output. In addition the point group of each atomic site is determined and the respective symmetry operations and LM values of the lattice harmonics representation are printed. The latter information is written into `case.in2.sy`, while the local rotation matrix, the positive or negative IATNR values and the proper ISPLIT parameter are written to `case.struct_st`. (See appendix A and Sec. 4.3).

6.3.1 Execution

The program symmetry is executed by invoking the command:

```
symmetry symmetry.def or x symmetry
```
6.4 LSTART (atomic LSDA program)

`lstart` is a relativistic atomic LSDA code originally written by Desclaux (69, 75) and modified for the present purpose. Internally it uses Hartree atomic units, but all output has been converted to Rydberg units. `lstart` generates atomic densities which are used by `dstart` to generate a starting density for a scf calculation and all the input files for the scf run: `in0`, `in1`, `in2`, `inc` and `inm` (according to the atomic eigenvalues). In addition it creates atomic potentials (which are truncated at their corresponding atomic radii and could be used to run `lapw1`) and optional atomic valence densities, which can be used in `lapw5` for a difference density plot. The atomic total energies are also printed, but it can only be used for cohesive energy calculations of light elements. Already for second-row elements the different treatment of relativistic effects in `lstart` and `lapwso` yields inconsistent data and you must calculate the atomic total energy consistently by a supercell approach via a “bandstructure calculation (Put a single atom in a sufficiently large fcc-type unit cell).

If the program stops with some lines:

```
  NSTOP= ......
```

in `case.outputst`, this means, that a proper solution for at least one orbital could not be obtained. In such a case the input must be changed and one should provide different occupation numbers for these states (e.g. Cu can not be started with `3d^{10}4s^{1}`, but it works with `3d^{9}4s^{2}`).

Warnings about the radial mesh can usually be ignored. They can be avoided by larger dimension parameters NPT and NPT00, so that the radial mesh will reach up to RMAX0.

6.4.1 Execution

The program `lstart` is executed by invoking the command:

```
  lstart lstart.def
```

The program `lstart` is executed by invoking the command:

```
  lstart lstart.def or x lstart [-sigma]
```

The files `case.rsp(up|dn)` are generated and contain the atomic (spin) densities, which will be used by DSTART later on.

Using `-sigma` generates `case.inst.sigma` with modified input to generate `case.sigma` used for difference densities (see below).

6.4.2 Dimensioning parameters

The following parameters are defined in file `param.inc` (static and not allocatable arrays):

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NPT</td>
<td>total number of radial mesh points, must be gt.(NRAD+NPT00), where NRAD is the number of mesh-points up to RMT specified in case.struct.</td>
</tr>
<tr>
<td>NPT00</td>
<td>max. number of radial mesh points beyond RMT</td>
</tr>
<tr>
<td>RMAX0</td>
<td>max. distance of radial mesh</td>
</tr>
</tbody>
</table>

6.4.3 Input

When running `lstart` you will first be asked interactively to specify an XC-potential switch. Currently 5 (LSDA, Perdew and Wang 92) as well as 11 and 13 (two GGAs, Wu,Cohen 06 and Perdew et al. 96, respectively) are officially supported, but 13 is recommended.

In addition the program asks for an energy cut-off, separating core from valence states. Usually
-6.0 Ry is a good choice, but you should check for each atom how much core charge leaks out of the sphere (WARNINGS in case.outputs). If this is the case one should lower this energy cut-off and thus include these low lying states into the valence region.

The rest of the input is described in the sample input below.

Note: Only the data at the beginning of the line are read whereas the comment describes the respective orbitals. This file can be generated automatically in w2web using “RunPrograms [Struct Generator]” or with the script instgen_lapw. To edit this file by hand choose “View/Edit [Input Files]” and choose case.inst.

------------------ top of file: case.inst -------------------

ZINC

Ne 6  (inert gas, # OF VALENCE ORBITALS not counting spin)
3, -1,1.0 N  ( N,KAPPA,OCCTUP; = 3S UP, 1 ELECTRON)
3, -2,2.0 N  3P UP
3, -2,2.0 N  3P DN
3, 1,1.0 N  3P+UP
3, 1,1.0 N  3P+DN
3, -3,3.0 P  3D UP
3, -3,3.0 P  3D DN
3, 2,2.0 P  3D+UP
3, 2,2.0 P  3D+DN
4, -1,1.0 P  4S UP
4, -1,1.0 P  4S DN

**** END OF Input

**** END OF Input

------------------- bottom of file ---------------------------

Interpretive comments follow:

line 1: format(a4,a6)
      title, keyword

      title
      keyword

      The keyword Watson enables a stabilization of negative ions using a “Watson”-sphere of radius R-wat with charge Q-wat, which must be given in the next line when this keyword is specified.

      The keyword PRATT enables a scf mixing using standard PRATT scheme. It might be useful if a certain atomic configuration does not converge with the standard mixing scheme and requires a (usually quite small) mixing factor, which must be given in the next line when this keyword is specified.

line 2: free format

      config specifys the core state configuration by an inert gas (He, Ne, Ar, Kr, Xe, Rn) and the number of (valence) orbitals (without spin). (In the example given above one could also use Ar 3 and omit the 3s and 3p states.) The atomic configurations are listed in the appendix and can also be found online using periodic_table, a shell script which displays SRC/periodic.ps with ghostview)

line 3: format(i1,i2,i3,a1)

      n, kappa, occup, plot

      n        the principle quantum number
      kappa    the relativistic quantum number (see below)
occup number (per spin)

**P** specifies that the density of the respective orbital is written to the file

*case.sigma*, which can be used for difference density plots in *lapw5*. N or an empty field will exempt density of the respective orbital from being printed to file.

>>>: line 3 is repeated for the other spin and for all orbitals specified above by config.

**>>>:** the last two lines must be

```
****
****
```

**optional inserted as line 2 when “Watson” has been specified in line 1:** free format

- **R-wat** radius of a charged sphere used to stabilize otherwise unstable negative ions (e.g. 2.5 for O$^{2-}$)
- **Q-wat** charge of the stabilizing sphere, (e.g. 2 for O$^{2-}$)

The quantum numbers are defined as follows (see e.g. Liberman et al 65):

- **Spin quantum number:** s = +1 or s = −1
- **Orbital quantum number:** j = l + s/2
- **Relativistic quantum number:** κ = −s(j + 1/2)

<table>
<thead>
<tr>
<th>j = l + s/2</th>
<th>κ = −s(j + 1/2)</th>
<th>max. occupation</th>
</tr>
</thead>
<tbody>
<tr>
<td>s = −1</td>
<td>s = +1</td>
<td>s = −1</td>
</tr>
<tr>
<td>1</td>
<td>1/2</td>
<td>1</td>
</tr>
<tr>
<td>p</td>
<td>1/2</td>
<td>3/2</td>
</tr>
<tr>
<td>d</td>
<td>5/2</td>
<td>7/2</td>
</tr>
<tr>
<td>f</td>
<td>3/2</td>
<td>5/2</td>
</tr>
</tbody>
</table>

Table 6.6: Relativistic quantum numbers

---

### 6.5 KGEN (generates k mesh)

This program generates the k-mesh in the irreducible wedge of the Brillouin zone (IBZ) on a special point grid, which can be used in a modified tetrahedron integration scheme (Blöchl et al 1994).

**kgen** needs as interactive input the total number of k-points in the BZ. If this is set to zero, you are asked to specify the divisions of the reciprocal unit-cell vectors (3 numbers, be careful not to “break” symmetry and choose them properly according to the inverse length of the reciprocal lattice vectors) for a mesh yourself. If inversion symmetry is not present, it will be added automatically unless you specified the “-so” switch (for magnetic cases with spin-orbit coupling). The k-mesh is then created with this additional symmetry. If symmetry permits, it further asks whether or not the k-mesh should be shifted away from high symmetry directions. The file *case.klist* is used in *lapw1* and *case.kgen* is used in *tetra* and *lapw2*, if the EF switch is set to TETRA, i.e. the tetrahedron method for the k-space integration is used. For the format of the *case.klist* see page 89.

#### 6.5.1 Execution

The program kgen is executed by invoking the command:
kgen kgen.def or x kgen [-so]

With the switch \texttt{-so} it uses a file \texttt{case.ksym} (usually generated by \texttt{symmetso}) instead of \texttt{case.struct} and does not add inversion symmetry.

### 6.5.2 Dimensioning parameters

The following parameters are used in \texttt{main.f, ord1.f} (static arrays):

- \textbf{IDKP} number of inequivalent k-points (like NKPT in other programs)
- \textbf{NWX} internal parameter, must be increased for very large k-meshes
- \textbf{INDEXM} internal parameter, must be increased for very large k-meshes

### 6.6 DSTART (superposition of atomic densities)

This program generates an initial crystalline charge density \texttt{case.clmsum} by a superposition of atomic densities (\texttt{case.rsp}) generated with \texttt{lstart}. Information about LM values of the lattice harmonics representation and number of Fourier coefficients of the interstitial charge density are taken from \texttt{case.in1} and \texttt{case.in2}. In the case of a spin-polarized calculation it must also be run for the spin-up charge density \texttt{case.clmup} and spin-down charge density \texttt{case.clmdn}.

#### 6.6.1 Execution

The program \texttt{dstart} is executed by invoking the command:

\texttt{dstart dstart.def or x dstart [-up|dn -c -fft]}

With the switch \texttt{-fft} \texttt{dstart} will terminate after \texttt{case.in0.std} has been created.

#### 6.6.2 Dimensioning parameters

The following parameters are collected in file \texttt{module.f}, but usually need not to be changed:

- \textbf{NPT} number of r-mesh points in atomic density (should be the same as in LSTART)
- \textbf{LMAX2} max l in LM expansion
- \textbf{NCOM} number of LM terms in density
7 Programs for running an SCF cycle

Contents

7.1 LAPW0 .................................................. 79
7.2 ORB .................................................. 82
7.3 LAPW1 .................................................. 86
7.4 LAPWSO .............................................. 91
7.5 LAPW2 .................................................. 93
7.6 SUMPARA ............................................. 97
7.7 LAPWDM .............................................. 98
7.8 LCORE ................................................. 99
7.9 MIXER .................................................. 101

In sections 7.1-7.9 we describe the main programs to run an SCF cycle as illustrated in figure 4.1.

7.1 LAPW0 (generates potential)

lapw0 computes the total potential $V_{\text{tot}}$ as the sum of the Coulomb $V_c$ and the exchange-correlation potential $V_{xc}$ using the total electron (spin) density as input. It generates the spherical part ($l=0$) as case.vsp and the non-spherical part as case.vns. For spin-polarized systems, the spin-densities case.clmup and case.clmdn lead to two pairs of potential files. These files are called: case.vspup, case.vnsup and case.vspdn, case.vnsdn.

The Coulomb potential is calculated by the multipolar Fourier expansion introduced by Weinert (81). Utilizing the spatial partitioning of the unit cell and the dual representation of the charge density [equ. 2.10], firstly the multipole moments inside the spheres are calculated (Q-sp). The Fourier series of the charge density in the interstitial also represent SOME density inside the spheres, but certainly NOT the correct density there. Nevertheless, the multipole moments of this artificial plane-wave density inside each sphere are also calculated (Q-pw). By subtracting Q-pw from Q-sp one obtains pseudo-multipole moments Q. Next a new plane-wave series is generated which has two properties, namely zero density in the interstitial region and a charge distribution inside the spheres that reproduces the pseudo-multipole moments Q. This series is added to the original interstitial Fourier series for the density to form a new series which has two desirable properties: it simultaneously represents the interstitial charge density AND it has the same multipole moments inside the spheres as the actual density. Using this Fourier series the interstitial Coulomb potential follows immediately by dividing the Fourier coefficients by $K^2$ (up to a constant).

Inside the spheres the Coulomb potential is obtained by a straightforward classical Green’s function method for the solution of the boundary value problem.

The exchange-correlation potential is computed numerically on a grid. Inside the atomic spheres a least squares procedure is used to reproduce the potential using a lattice harmonics representation.
The total potential $V$ is obtained by summation of the Coulomb $V_C$ and exchange-correlation potentials $V_{xc}$.

In order to find the contribution from the plane wave representation to the Hamilton matrix elements we reanalyze the Fourier series in such a way that the new series represents a potential which is zero inside the spheres but keeps the original value in the interstitial region and this series is put into case.vns.

The contribution to the total energy which involves integrals of the form $\rho \ast V$ is calculated according to the formalism of Weinert et al. (82).

The Hellmann-Feynman force contribution to the total force is also calculated (Yu et al. 91).

Finally, the electric field gradient (EFG) is calculated in case you have an L=2 term in the density expansion. The EFG tensor is given in both, the “local-rotation-matrix” coordinate system, and then diagonalized. The resulting eigenvectors of this rotation are given by columns.

For surface calculations the total and electrostatic potential at $z=0$ and $z=0.5$ is calculated and can be used as energy-zero for the determination of the workfunction. (It is assumed that the middle of your vacuum region is either at $z=0$ or $z=0.5$).

### 7.1.1 Execution

The program lapw0 is executed by invoking the command:

```
lapw0 lapw0.def or x lapw0 [-p -eece]
```

### 7.1.2 Dimensioning parameters

The following parameters are used (they are collected in file param.inc, but usually need not to be changed:

- **NCOM** number of lm components in charge density and potential representation; it must satisfy the following condition: NCOM+3 .gt. {[number of l, m with $m = 0$] + [2 * number of l, m with $m > 0$]}
- **NRAD** number of radial mesh points
- **LMAX2** highest L in the LM expansion of charge and potential
- **LMAX2X** highest L for the gpoint-grid in the xcpot generation (may need large values for “-eece”)

### 7.1.3 Input

The input is very simple. It is generated automatically by init.lapw, and needs to be changed only if a different exchange-correlation potential should be used:

```
------------- top of file: case.in0 ------------------------
TOT 13 ! MULT/COUL/EXCH/POT /TOT ; VXC-SWITCH
NR2V IFFT 8 ! R2V EEC/EHYR IFFFT LUSE
0.00 min IFFFT-parameters, enhancement factor
0 0.0 (#for FK in E-field expansion, EFELD (Ry)
------------- bottom of file -------------------------------
```

Interpretive comments follow:
7.1. LAPW0

**line 1:** free format

switch, indxc

switch

| TOT | total energy contributions and total potential calculated |
| POT | total potential is calculated, but not the total energy |
| MULT | multipole moments calculated only |
| COUL | Coulomb potential calculated only |
| EXCH | exchange correlation potential calculated only |

**NOTE:** MULT, COUL, and EXCH are for testing only, whereas POT, saves some CPU time if total energy is not needed.

index: index to specify type of exchange and correlation potential. Supported options (for more options see the SRC_lapw0/vxclm2.f subroutine) include:

- 5 Perdew and Wang 92, reparameterization of Ceperly-Alder data, the recommended LDA option
- 13 Generalized Gradient approximation (PBE, Perdew-Burke-Ernzerhof 96)
- 11 Generalized Gradient approximation (Wu-Cohen 2006, Tran et al. 2007)
- 19 Generalized Gradient approximation (PBEsol, Perdew 2008)
- 20 Generalized Gradient approximation (AM05, Mattsson 2008)
- 12 Meta GGA (Perdew et al. 1999). You must have a *case.inm_vresp* file (*cp case.inm case.inm_vresp* and set PRATT-mixing with mixing factor 0.5 and NORM = NO). To generate the required files (*case.vresp* for this option run one scf cycle with PBE (indxc=13) after you created *case.inm* and change indxc to 12 afterwards. In addition you must use very large IFFT parameters, but even so it might be numerically unstable.
- 27 Meta GGA TPSS (Tao et al. 2003). At present the “best” meta-GGA. (See also the option above.) Note: Only $E_{XC}$ is obtained that way, $V_{XC}$ of standard PBE is used.

**line 2:** free format (only blanks are allowed as separator)

IPRINT, H-mod, FFTopt, LUSE

**IPRINT**

| NR2V | no additional output |
| R2V | Exchange-correlation (*case.r2v*), Coulomb (*case.vcoul*) and total potentials (*case.vtotal*) are written as $(r^2 V)$ to a file for plotting with *lapw5* (*cp case.vtotal case.clmval*; use “VAL” for normalization in *case.in5*) |

**H-mod**

| EECE | On-site Hartree-Fock (inside spheres) for selected electrons (see 4.5.7) |
| HYBR | On-site Hybrid functionals (inside spheres) (see 4.5.7) |

**FFTopt**

| IFFT | optional keyword, which lets you define the IFFTx mesh and an enhancement factor in the next line |

**LUSE**

optional l-max value for the angular grid used in xcpot1. For standard LDA/GGA the recommended value is max L value of LM-list in case.in2 + 2; for EECE one should use a better, antialiased grid, thus a large negative LUSE-value is recommended (and set automatically by *runeece_lapw*)

**line 3:** free format (must be omitted when IFFT is not specified above)

IFFTx, IFFTy, IFFTz, IFFTfactor
CHAPTER 7. SCF CYCLE

IFFTx,y,z

FFT-mesh parameters in x,y,z directions for the calculation of the XC-potential in the interstitial region. Usually set automatically in \texttt{init.lapw} (dstart). The ratio of the 3 numbers should be indirect proportional to the lattice parameters. (-1 -1 -1 determines these numbers automatically and takes only IFFTfactor into account)

IFFTfactor

Multiplicative factor to the IFFT grid specified above. It needs to be enlarged for highly accurate GGA or meta-GGA calculations as well as for systems with H atoms with small spheres.

The following line is optional and can be omitted. It is used to introduce an electric field via a zig-zag potential (see J.Stahn et al. 2001):

\textbf{line 4:} free format

\textbf{IFIELD, EFIeld, WFIELD}

\begin{itemize}
  \item IFIELD number of Fourier coefficients to model the zig-zag potential. Typically use IEFIELD=30; -999 lists available modes (form) of fields, and these modes can be specified by mode=IEFIELD/1000. (default: mode=0)
  \item EFIeld value (amplitude) of the electric field. The electric field (in Ry/bohr) corresponds to EFIeld/c, where c is your c lattice parameter.
  \item WFIELD optional value for lambda (see output of IEFIELD=999).
\end{itemize}

7.2 ORB (Calculate orbital dependent potentials)

This program was contributed by:

\begin{center}
\textbf{P.Novák}
Inst. of Physics, Acad.Science, Prague, Czech Republic
email: novakp@fzu.cz
\end{center}

Please make comments or report problems with this program to the WIEN-mailinglist. If necessary, we will communicate the problem to the authors.

\textbf{orb} calculates the orbital dependent potentials, i.e. potentials which are nonzero in the atomic spheres only and depend on the orbital state numbers \(l, m\). In the present version the potential is assumed to be independent of the radius vector and needs the density matrix calculated in \texttt{lapwdm}. Four different potentials are implemented in this package:

- LDA+U. There are three variants of this method, two of them are discussed in Novák et al. 2001.
  
  1. LDA+U(SIC) - introduced by Anisimov et al. 1993, with an approximate correction for the self-interaction correction. This is probably best suited for strongly correlated systems and for a full potential method we recommend to use an “effective” \(U_{\text{eff}} = U - J\); setting \(J = 0\).
  
  2. LDA+U(AMF) - introduced by Czyzyk and Sawatzky 1994 as ‘Around the Mean Field’ method. (In Novák et al. 2001 it is denoted as LDA+U(DFT)). This version is (probably) more suitable for metallic or less strongly correlated systems.
  
  3. LDA+U(HMF) - in addition the Hubbard model in the mean field approximation, as introduced by Anisimov et al. 1991 is also implemented. Note, however, that it is to be used with the LDA (not LSDA) exchange-correlation potential in spin polarized calculations!
All variants are implemented in the rotationally invariant way (Liechtenstein et al. 1995). If LDA+U is used in an unrestricted, general way, it introduces an orbital field in the calculation (in analogy to the exchange field in spin-polarized calculations, but it interacts with the orbital, instead of spin momentum). The presence of such an orbital field may lower the symmetry. In particular the complex version of LAPW1 must be used. Care is needed when dealing with the LDA+U orbital field. It may be quite large, and without specifying its direction it may fluctuate, leading to oscillations of scf procedure or/and to false solutions. It is therefore necessary to use it in combination with the spin-orbit coupling, preferably running first LSDA+(s-o) and then slowly switching on the LDA+U orbital field. If the LDA+U orbital polarization is not needed, it is sufficient to run real version of LAPW1, which then automatically puts the orbital field equal to zero. For systems without the center of inversion, when LAPW1 must be complex, an extra averaging of the LDA+U potential is necessary.

\[ V_{OP} = c_{OP} < L_z > l_z \]  
(7.1)

where \( c_{OP} \) is the orbital polarization parameter, \( < L_z > \) is projection of the orbital momentum on the magnetization direction and \( l_z \) is single electron orbital momentum component \( z \) parallel to \( \vec{M} \).

- **Orbital polarization.** The additional potential has the form (Brooks 1985, Eriksson et al. 1989):

\[ V_{Bext} = \mu_B \vec{B}_{ext} (\vec{l} + 2\vec{s}) \]  
(7.2)

The interaction with the electronic spin is taken into account by shifting the spin up and spin down exchange correlation potentials in LAPW0 by the energy \( +\mu_B \vec{B}_{ext} - \mu_B \vec{B}_{ext} \), respectively. The interaction of \( \vec{B}_{ext} \) with spin could be as well calculated using the 'Fixed spin moment' method. For an interaction with the orbital momentum it is necessary to specify the atoms and angular momentum numbers for which this interaction will be considered. Caution is needed when considering interaction of the orbital momentum with \( \vec{B}_{ext} \) in metallic or metallic-like systems. For the analysis see the paper by Hirst 1997.

In all cases the resulting potential for a given atom and orbital number \( l \) is a Hermitian, \( (2l + 1)x(2l + 1) \) matrix. In general this matrix is complex, but in special cases it may be real.

For more information see also section 4.5.6.

### 7.2.1 Execution

The program orb is executed by invoking the command:

```
x orb [ -up/-dn/-du ] or orb up/dnorb.def
```
CHAPTER 7. SCF CYCLE

Input for all potentials

**line 1:** free format

\[
\begin{align*}
n \mod, n \text{at}orb, i \text{pr} \\
n \mod & \quad \text{defines the type of potential 1...LDA+U, 2...OP, 3...B_{ext}} \\
n \text{at}orb & \quad \text{number of atoms for which orbital potential } V_{\text{orb}} \text{ is calculated} \\
i \text{pr} & \quad \text{printing option, the larger } i \text{pr, the longer the output}
\end{align*}
\]

**line 2:** (A5,f8.2)

\[
\begin{align*}
m \text{ixmod, amix} \\
m \text{ixmod} & \quad \text{PRATT or BROYD (should not be changed, see MIXER for more information)} \\
am \text{ix} & \quad \text{coefficient for the Pratt mixing of } V_{\text{orb}} \\
& \quad \text{This option is now only used for testing. The mixing should be set to PRATT, 1.0}
\end{align*}
\]

**line 3:** free format

\[
\begin{align*}
i \text{atom(i), nlorb(i), (lorb(li,i),li=1,nlorb(i))} \\
i \text{atom} & \quad \text{index of atom in struct file} \\
n \text{lorb} & \quad \text{number of orbital moments for which } V_{\text{orb}} \text{ shall be applied} \\
l \text{orb} & \quad \text{orbital numbers (repeated nlorb-times)}
\end{align*}
\]

3rd line repeated natorb-times

Input for LDA+U (nmod=1)

**line 4:** free format

\[
\begin{align*}
\text{nsic} & \quad \text{defines ‘double counting correction’} \\
\text{nsic} & \quad \text{=0 ‘AMF method’ (Czyzyk et al. 1994)} \\
\text{nsic} & \quad \text{=1 ‘SIC method’ (Anisimov et al. 1993, Liechtenstein et al. 1995)} \\
\text{nsic} & \quad \text{=2 ‘HMF method’ (Anisimov et al. 1991)}
\end{align*}
\]

**line 5:** free format

\[
\begin{align*}
U(li,i), J(li,i) & \quad \text{Coulomb and exchange parameters, } U \text{ and } J, \text{ for LDA+U in Ry for atom type } i \text{ and orbital number } li. \text{ We recommend to use } U_{eff} \text{ only.}
\end{align*}
\]

5th line repeated natorb-times, for each natorb repeated nlorb-times

Example of the input file for NiO (LDA+U included for two inequivalent Ni atoms that have indexes 1 and 2 in the structure file):

\[
\begin{align*}
1 & \quad 2 & \quad 0 & \quad \text{nmod, natorb, ipr} \\
\text{PRATT, 1.0} & \quad \text{mixmod, amix} \\
1 & \quad 1 & \quad 2 & \quad \text{iatom nlorb, lorb} \\
2 & \quad 1 & \quad 2 & \quad \text{iatom nlorb, lorb} \\
1 & \quad \text{nsic (LDA+U(SIC) used)} \\
0.52 & \quad 0.0 & \quad U & \quad J \\
0.52 & \quad 0.0 & \quad U & \quad J
\end{align*}
\]
Input for Orbital Polarization (nmod=2)

**line 4:** (free format)

\[
\text{nmodop} \quad \text{defines mode of ‘OP’}
\]
\[
1 \quad \text{average } L_z \text{ taken separately for spin up, spin down}
\]
\[
0 \quad \text{average } L_z \text{ is the sum for spin up and spin down}
\]

**line 5:** (free format)

\[
\text{Ncalc(i)}
\]
\[
1 \quad \text{Orb.pol. parameters are calculated ab-initio}
\]
\[
0 \quad \text{Orb.pol. parameters are read from input}
\]

**this line is repeated natorb-times**

**line 6:** (free format) (only if Ncalc=0, then repeated nlorb-times)

\[
\text{pop(li,i)} \quad \text{OP parameter in Ry}
\]

**line 7:** (free format)

\[
\text{xms(1), xms(2), xms(3)}
\]

\[
\text{direction of magnetization expressed in terms of lattice vectors}
\]

Example of the input file for NiO (total \(< L_z > \) used in (1), OP parameters calculated ab-initio, \(\vec{M} \) along [001]):

\[
2 \quad 2 \quad 0 \quad \text{nmod, natorb, ipr}
\]
\[
\text{PRATT, 1.0} \quad \text{mixmod, amix}
\]
\[
1 \quad 1 \quad 2 \quad \text{iatom nlorb, lorb}
\]
\[
2 \quad 1 \quad 2 \quad \text{iatom nlorb, lorb}
\]
\[
0 \quad \text{nmmodop}
\]
\[
1 \quad \text{Ncalc}
\]
\[
1 \quad \text{Ncalc}
\]
\[
0. \quad 0. \quad 1. \quad \text{direction of M in terms of lattice vectors}
\]

**Input for interaction with \(B_{\text{ext}} \) (nmod=3)**

**line 4:** (free format)

\[
B_{\text{ext}} \quad \text{external field in Tesla}
\]

**line 5:** (free format)

\[
\text{xms(1), xms(2), xms(3)}
\]

\[
\text{direction of magnetization expressed in terms of lattice vectors}
\]

Example of the input file for NiO, (\(B_{\text{ext}} = 4 \text{T} \), along [001]):

\[
3 \quad 2 \quad 0 \quad \text{nmod, natorb, ipr}
\]
\[
\text{PRATT, 1.0} \quad \text{mixmod, amix}
\]
\[
1 \quad 1 \quad 2 \quad \text{iatom nlorb, lorb}
\]
\[
2 \quad 1 \quad 2 \quad \text{iatom nlorb, lorb}
\]
\[
4. \quad \text{Bext in T}
\]
7.3 LAPW1 (generates eigenvalues and eigenvectors)

lapw1 sets up the Hamiltonian and the overlap matrix (Koelling and Arbman 75) and finds by
diagonalization eigenvalues and eigenvectors which are written to case.vector. Besides the
standard LAPW basis set, also the APW+lo method (see Sjöstedt et al 2000, Madsen et al. 2001) is
supported and the basis sets can be mixed for maximal efficiency. If the file case.vns exists (i.e.
non-spherical terms in the potential), a full-potential calculation is performed.

For structures without inversion symmetry, where the hamilton and overlap matrix elements are
complex numbers, the corresponding program version lapw1c must be used in connection with
lapw2c.

Since usually the diagonalization is the most time consuming part of the calculations, two options
exist here. In WIEN2k we include highly optimized modifications of LAPACK routines. We call all
these routines “full diagonalization”, but we also provide an option to do an “iterative diagonal-
ization” using a new preconditioning of a block-Davidson method (see Singh 89 and Hofstätter et
al. 08). This scheme starts from an old eigenvector (previous scf-iteration), and produces approx-
imate (but usually still highly accurate) eigenvalues/vectors. Depending on the ratio of matrix
size to number of eigenvalues (restrict them to relevant, i.e. occupied states) a significant speedup
compared to LAPACK can be reached. Iterative diagonalization is activated with the -it switch
in x lapw1 -it or run_lapw -it.

Parallel execution (fine grain and on the k-point level) is also possible and is described in detail in
Sec. 5.5.

The switch -nohns skips the calculation of the nonspherical matrix elements inside the sphere.
This may be used to save computer time during the first scf cycles.

7.3.1 Execution

The program lapw1 is executed by invoking the command:

    x lapw1 [-c -up|dn -it -p -nohns -orb -band -nmat_only] or
    lapw1 lapw1.def or lapw1c lapw1.def

In cases without inversion symmetry, the default input filename is case.in1c. For 2-window (not
recommended) semi-core calculations the lapwls.def file uses a case.inls file and creates the
files case.output1s and case.vectors. For the spin-polarized case lapw1 is called twice with
uplapw1.def and dnlapw1.def. To all relevant files the keywords “up” or “dn” are appended
(see the fcc Ni test case in the WIEN2k package).

7.3.2 Dimensioning parameters

The following parameters (collected in file param.inc_r or param.inc_c) are used:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LMAX</td>
<td>highest l+1 in basis function inside sphere (consistent with input in case.in1)</td>
</tr>
<tr>
<td>LMMX</td>
<td>number of LM terms in potential (should be at least NCOM-1)</td>
</tr>
<tr>
<td>LOMAX</td>
<td>highest l for local orbital basis (consistent with input in case.in1)</td>
</tr>
<tr>
<td>NGAU</td>
<td>number of Gaunt coefficients for the non-spherical contributions to the matrix elements</td>
</tr>
<tr>
<td>NMATMAX</td>
<td>maximum size of H,S-matrix (defines size of program, should be chosen according to the memory of your hardware, see chapter 11.2.2!)</td>
</tr>
<tr>
<td>NRAD</td>
<td>number of radial mesh points</td>
</tr>
<tr>
<td>NSLMAX</td>
<td>highest l+1 in basis functions for non-muffin-tin matrix elements (consistent with input in case.in1). If set larger than 5, parameter MAXDIM (modules.F) and LOMAX=8, P(10,10) (gaunt2.f) must also be increased.</td>
</tr>
</tbody>
</table>
7.3. LAPW

NSYM order of point group
NUME maximum number of energy eigenvalues per k-point
NVEC1 defines the largest triple of integers which define reciprocal
NVEC2 K-vectors when multiplied with the reciprocal Bravais matrix
NVEC3
NLOAT max number of LOs for one l-quantum number

7.3.3 Input

Below a sample input is shown for TiO$_2$ (rutile), one of the test cases provided in the WIEN2k package. The input file is written automatically by LSTART, but was modified to set APW only for Ti-3d and O-2p orbitals. In addition UNIT was changed to 5 and k-points where inserted by hand for bandstructure plotting.

-------------------- top of file: case.in1 ---------------------

WFFIL (WFPRI, WFTIL, SUPWF ; wave fct. print, file, suppress
7.500  10  4  (R-mt*K-max; MAX l, max l for hns )
0  -3.00 0.020 CONT 0  ENERGY PARAMETER for s, LAPW
0  0.30 0.000 CONT 0  ENERGY PARAMETER for s-local orbital, LAPW-LO
1  -1.90 0.020 CONT 0  ENERGY PARAMETER for p, LAPW
1  0.30 0.000 CONT 0  ENERGY PARAMETER for p-local orbitals, LAPW-LO
2  0.20 0.000 CONT 1  APW
0.20  3 0 (global energy parameter E(l), with 5 other choices, LAPW)
0  -0.90 0.020 STOP 0  LAPW
0  0.30 0.000 CONT 0  LAPW-LO
1  0.30 0.000 CONT 1  APW
K-VECTORS FROM UNIT:5 -9.0 2.0 60 emin/emax/nband
1.d-15 spro_limit for it.diag.
    GAMMA
  0  0  0  0  2 1.00
  0  0  1  10 2.00
  0  0  2  10 2.00
  0  0  3  10 2.00
  0  0  4  10 2.00
  0  0  5  10 1.00
Z
END
-------------------- bottom of file ---------------------

Interpretive comments follow:

line 1: format(A5)
    switch
      WFFIL standard option, writes wave functions to file case.vector (needed in lapw2)
      SUPWF suppresses wave function calculation (faster for testing eigenvalues only)
      WFPRI prints eigenvectors to case.output1 and writes case.vector (produces long outputs!)

line 2: free format
      rkmx, lmx, lnsmx
CHAPTER 7. SCF CYCLE

\( R_{\text{mt}} \ast K_{\text{max}} \) determines matrix size (convergence), where \( K_{\text{max}} \) is the plane wave cut-off, \( R_{\text{mt}} \) is the smallest of all atomic sphere radii. Usually this value should be between 5 and 9 (APW+lo) or 6 - 10. (LAPW-basis) \( K_{\text{max}}^2 \) would be the plane wave cut-off parameter in Ry used in pseudopotential calculations.) Note that d (f) wavefunctions converge slower than s and p. For systems including hydrogen with short bondlength and thus a very small \( R_{\text{mt}} \) (e.g. 0.7 a.u.), \( RK_{\text{max}} = 3 \) might already be reasonable, but convergence must be checked for a new type of system.

Note, that the actual matrix size is written on case.scf1. It is determined by whatever is smaller, the plane wave cut-off (specified with RKmax) or the maximum matrix dimension NMATMAX, (see previous section).

**lmax**

maximum l value for partial waves used inside atomic spheres (should be between 8 and 12)

**lnsmax**

maximum l value for partial waves used in the computation of non-muffin-tin matrix elements (lnsmax=4 is quite good)

**line 3:** free format

\( \text{Etrial, ndiff, Napw} \)

- \( \text{Etrial} \) default energy used for all \( E_l \) to obtain \( u_l(r, E_l) \) as regular solution of the radial Schrödinger equation [used in equ.2.4,2.7] (see figure 7.1).
- \( \text{ndiff} \) number of exceptions (specified in the next ndiff lines)
- \( \text{Napw} \) 0 ... use LAPW basis, 1 ... use APW-basis for all “global” l values of this atom. We recommend to use LAPW here.

**line 4:** format(I2,2F10.5,A4)

- \( l \) l of partial wave
- \( El \) \( E_l \) for \( L=l \)
- \( \text{de} \) energy increment
  - \( \text{de}=0 \): this \( E(l) \) overwrites the default energy (from line 3)
  - \( \text{de}\neq0 \): a search for a resonance energy using this increment is done. The radial function \( u_l(r, E) \) up to the muffin-tin radius \( \text{RMt} \) varies with the energy. A typical case is schematically shown in Fig. 7.1.
  
  At the bottom of the energy bands \( u \) has a zero slope (bonding state), but it has a zero value (antibonding state) at the top of the bands. One can search up and down in energy starting with \( E_l \) using the increment \( \text{de} \) to find where \( u_l(R_{\text{MT}}, E) \) changes sign in value to determine \( E_{\text{top}} \) and in slope to specify \( E_{\text{bottom}} \). If both are found \( E_l \) is taken as the arithmetic mean and replaces the trial energy. Otherwise \( E_l \) keeps the specified value. For \( E_{\text{top}} \) and \( E_{\text{bottom}} \) bounds of +1 and -10 Ry are defined respectively, and if they are not found, they remain at the initial value set to -200.

- \( \text{switch} \) used only if \( \text{de}\neq0 \)
  - \( \text{CONT} \) calculation continues, even if either \( E_{\text{top}} \) or \( E_{\text{bottom}} \) are not found
  - \( \text{STOP} \) calculation stops if not both \( E_{\text{top}} \) and \( E_{\text{bottom}} \) are found (especially useful for semi-core states)

- \( \text{NAPWL} \) 0 ... use LAPW basis, 1 ... use APW-basis for this \( l \) value of this atom. We recommend to use APW+lo when the corresponding wavefunction is “localized” and thus difficult to converge with standard LAPW (like 3d functions) and/or when the respective atomic sphere is small compared to the other spheres in the unit cell.
Figure 7.1: Schematic dependence of DOS and $u_i(r, E)$ on the energy.

>>> line 4 is repeated ndiff times (see line 3) for each exception. If the same l value is specified twice, local orbitals are added to the (L)APW basis. The first energy ($E_1$) is used for the usual LAPW’s and the second energy ($E_2$) for the LOs, which are formed according to (see equ. 2.7): $u_{E_1} + u_{E_1} + u_{E_2}$.

Note: You may change the automatically created input and add d- or f-local orbitals to reduce the linearization error (e.g. in late transition metals you could put $E_{3d}$ at 0.0 and 1.0 Ry) or s, p, d, and/or f-LOs at very high energy (e.g. 2.0 - 3.0 Ry) to better describe unoccupied states. This input is also adapted during scf when -in1new is specified, while the original in1 file is saved in case.in1.orig.

>>> lines 3 and 4 are repeated for each non equivalent atom

line 5: format (20x,i1,2f10.1,i6)
   unit-number, Emin, Emax nband
   unit-number file number from which the k-vectors in the irreducible wedge of the Brillouin zone are read. 5 specifies the input file itself (as shown in the example), default is 4, for which the corresponding information is contained in case.klist (generated by KGEN).
   EMIN, EMAX energy window in which eigenvalues shall be searched (overrides setting in case.klist). A small window saves computer time, but it also limits the energy range for the DOS calculation of unoccupied states.
   nband number of eigenvalues calculated with iterative diagonalization. Set automatically to $nband = ne \times 1.15 + 5$ in lstart. Larger values will lead to more cpu-time. (Optional input)

line 6: free format
   spro_limit
   spro_limit limit for detection of linear dependency for iterative diagonalization (optional input, but necessary if k-vectors are read from unit 5, typical around 1.d-15)

line 7: format (A10,4I10,3F5.2); (optional and not recommended, use unit 4: case.klist)
   name, ix,iy,iz, idv, weight
   name name of k-vector (optional)
   >>>>>: the last line must be END !!
ix, iy, iz, idv defines the k-vector, where x = ix/idv etc. We use Cartesian coordinates in units of $2\pi/a$, $2\pi/b$, $2\pi/c$ for P, C, F and B cubic, tetragonal and orthorhombic lattices, but internal coordinates for H and monoclinic/triclinic lattices

weight of k-vector (order of group of k)

>>> line 7 is repeated for each k-vector in the IBZ. The utility program kgen (see section 6.5) provides a list of such vectors (on a tetrahedral mesh) in case.klist.

>>> the last line must be END
7.4 LAPWSO (adds spin orbit coupling)

lapwso includes spin-orbit (SO) coupling in a second-variational procedure and computes eigenvalues and eigenvectors (stored in case.vectorso) using the scalar-relativistic wavefunctions from lapw1. For reference see Singh 94 and Novák 97. The SO coupling must be small, as it is diagonalized in the space of the scalar relativistic eigenstates. For large spin orbit effects it might be necessary to include many more eigenstates from lapw1 by increasing EMAX in case.in1 (up to 10 Ry!). We also provide an additional basisfunction, namely an LO with a $p_{1/2}$ radial wavefunction, which improves the basis and removes to a large degree the dependency of the results on EMAX and RMT (see Kuneš et al. 2001). SO is considered only within the atomic spheres and thus the results may depend to some extent on the choice of atomic spheres radii. The nonspherical potential is neglected when calculating $\nabla^2$. Orbital dependent potentials (LDA+U, EECE or OP) can be added to the Hamiltonian in a cheap and simple way.

In spin-polarized calculations the presence of spin-orbit coupling may reduce symmetry and even split equivalent atoms into non-equivalent ones. It is then necessary to consider a larger part of the Brillouin zone and the input for lapw2 should also be modified since the potential has lower symmetry than in the non-relativistic case. The following inputs may change:

- case.struct
- case.klist
- case.kgen
- case.in2c
- case.in1

We recommend to use initso (see Sec.5.2.16) which helps you together with symmetso (see Sec.9.1) to setup spinorbit calculations.

Note: SO eigenvectors are complex and thus lapw2c must be used in a selfconsistent calculation.

7.4.1 Execution

The program lapwso is executed by invoking the command:

```
x lapwso [-up -p -c -orb] or lapwso lapwso.def
```

where here -up indicates a spin-polarized calculation (no “-dn” is needed, since spin-orbit will mix spin-up and dn states in one calculation).

7.4.2 Dimensioning parameters

The following parameters are used (collected in file param.inc):

- FLMAX constant = 3
- LMAX highest l of wave function inside sphere (consistent with lapw1)
- LABC highest l of wave function inside sphere where SO is considered
- LOMAX max l for local orbital basis
- NRAD number of radial mesh points
- NLOAT number of local orbitals
7.4.3 Input

A sample input for lapwso is given below. It will be generated automatically by initso

```
--- top of file: case.inso ---

        WFFIL
         4  0  0  llmax, ipr, kpot
-10.0000 1.5000 Emin, Emax
    0  0  1  h, k, l (direction of magnetization)

  1  -3.5  0.005 STOP atom-number, E-param for RLO
  3  -4.5  0.005 STOP atom-number, E-param for RLO

--- bottom of file ---
```

Interpretive comments on this file are as follows:

**line 1:** format(A5)
switch

WFFIL

- wavefunctions will also be calculated for scf-calculation. Otherwise only eigenvalues are calculated.

**line 2:** free format
LLMAX, IP, KPOT

- LLMAX: maximum l for wavefunctions
- IP: print switch, larger numbers give additional output.
- KPOT: 0 V(dn) potential is used for \( <\ dn|V|dn> \) elements, V(up) for \( <\ up|V|up> \) and \( [V(dn)+V(up)]/2 \) for \( <\ up|V|dn> \).

**line 3:** free format
Emin, Emax

- Emin: minimum energy for which the output eigenvectors and eigenenergies will be printed (Ry)
- Emax: maximum energy

**line 4:** free format

h, k, l

- vector describing the direction of magnetization. For R lattice use h,k,l in rhombohedral coordinates (not in hexagonal)

**line 5:** free format

nhr

- number of atoms for which a \( p_{1/2} \) LO should be added

**line 6:** free format

nhr, El, de, switch

- nhr: atom-number for which RLO should be added
- El: \( E_i \) for L=1
- de: energy increment (see lapw1)

- switch used only if de.ne.0

CONT: calculation continues, even if either \( E_{top} \) or \( E_{bottom} \) are not found
STOP calculation stops if not both $E_{top}$ and $E_{bottom}$ are found (especially useful for semi-core states)

>>> line 6 must be repeated "nlr" times (or should be omitted if nlr=0).
line 7: free format
  noff, (iatoff(i),i=1,noff)
  noff  number of atoms for which SO is switched off (for "light" elements, saves time)
iatoff  atom-numbers

7.5 LAPW2 (generates valence charge density expansions)

lapw2 uses the files case.energy and case.vector and computes the Fermi-energy (for a semiconductor $E_F$ is set to the valence band maximum) and the expansions of the electronic charge densities in a representation according to eqn. 2.10 for each occupied state and each k-vector; then the corresponding (partial) charges inside the atomic spheres are obtained by integration. In addition "Pulay-corrections" to the forces at the nuclei are calculated here. For systems without inversion symmetry you have to use the program lapw2c (in connection with lapw1c).

The partial charges for each state (energy eigenvalue) and each k-vector can be written to files case.help031, case.help032 etc., where the last digit gives the atomic index of inequivalent atoms (switch -help_files). Optionally these partial charges are also written to case.qtl (switch -qtl). For meta-GGA calculations energy densities are written to case.vrespval (switch -vresp).

In order to get partial charges for bandstructure plots, use -band, which sets the "QTL option and uses "ROOT" in case.in2. Several other switches change the input file case.in2 temporarily and are described there.

7.5.1 Execution

The program lapw2 is executed by invoking the command:

```bash
  x lapw2 [-c -up|dn -p -so -qtl -fermi -efg -band -eece -vresp -help_files -emin X -all X Y] or
  lapw2 lapw2.def [proc#] or lapw2c lapw2.def [proc#]
```

where proc# is the i-th processor number in case of parallel execution (see Fig. 5.2). The -so switch sets -c automatically.

For complex calculations case.in2c is used. For a spin-polarized case see the fcc Ni test case in the WIEN2k package.

7.5.2 Dimensioning parameters

The following parameters are used (collected in file modules.F):

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBLOCK</td>
<td>Blocking parameter (32-255) in l2main.f, optimize for best performance</td>
</tr>
<tr>
<td>LMAX2</td>
<td>highest l in wave function inside sphere (smaller than in lapw1, at present must be .le. 8)</td>
</tr>
<tr>
<td>LOMAX</td>
<td>max l for local orbital basis</td>
</tr>
</tbody>
</table>
CHAPTER 7. SCF CYCLE

NCOM  number of LM terms in density
NGAU  max. number of Gaunt numbers
NRAD  number of radial mesh points

7.5.3 Input

A sample input for lapw2 is listed below, it is generated automatically by the programs lstart and symmetry.

------------------ top of file: case.in2 --------------------

TOT  (TOT,FOR,QTL,EFG)
-1.2  32.000  0.5  0.05 (EMIN, # of electrons, ESEPERMIN, ESEPER0 )
TETRA  0.0 (EF-method (ROOT,TEMP,GAUSS,TETRA,ALL),value)
0 0 2 0 2 2 4 0 4 2 4 4
0 0 1 0 2 0 2 3 0 3 2 4 0 4 2 4 4
14.0 (GMAX)
FILE (NOFILE, optional)
------------------- bottom of file ------------------------

Interpretive comments on this file are as follows:

line 1: format(2A5)
switch, EECE

switch   TOT   total valence charge density expansion inside and outside spheres
         FOR   same as TOT, but in addition a “Pulay” force contribution is calculated
         QTL   partial charges only (generates file case.qtl for DOS calculations), set
         EFG   automatically by switch -qtl
         ALM   computes decomposition of electric field gradient (EFG), contributions
                from inside spheres (the total EFG is computed in lapw0), set
                automatically by switch -efg.
         CLM   this generates two files, case.radwf and case.almblm, where the
                radial wavefunctions and the $A_{lm}, B_{lm}, C_{lm}$ coefficients of the wave-
                function inside spheres are listed. The file case.almblm can get very
                big.
         FERMI  CLM charge density coefficients only

line 2: free format
emin, ne, esepermin, eseper0

emin   lower energy cut-off for defining the range of occupied states, can be
set temporarily to “X” by switch -emin X or -all X Y
ne     number of electrons (per unit cell) in that energy range
esepermin

LAPW2 tries to find the “mean” energies for each $l$ channel, for both the valence and the semicore states. To define “valence” and “semicore” it starts at $(E_F - \text{esepermin})$ and searches for a “gap” with a width of at least “eseper0” and defines this as separation energy of valence and semicore.

eseper0

minimum gap width (see above). The values esepermin and eseper0 will only influence results if the option -in1new is used.

**line 3:** format(a5,f10.5)
efmod, eval

efmod determines how $E_F$ is determined

- **ROOT**
  - $E_F$ is calculated and k space integration is done by root sampling (this can be used for insulators, but for metals poor convergence is found)

- **TEMP**
  - $E_F$ is calculated where each eigenvalue is temperature broadened using a Fermi function with a broadening parameter of eval Ry. The total energy is corrected corresponding to $T=0K$. (e.g. eval=0.002 gives good total energy convergence, but has no “physical” justification)

- **TEMPS**
  - $E_F$ is calculated where each eigenvalue is temperature broadened using a Fermi function with a broadening parameter of eval Ry. The total energy is corrected by -TS corresponding to the temperature specified by eval (e.g. eval=0.002 corresponds to about 40 C)

- **GAUSS**
  - $E_F$ is calculated as above but a Gaussian smearing method is used with a width of eval Ry. (e.g. eval=0.002 gives good total energy convergence, but has no “physical” justification).

- **TETRA**
  - $E_F$ is calculated and k space integration is done by the modified (if eval is .eq. 0) or standard (eval .ge. 100) tetrahedron-method (Blöchl 94). This “standard” scheme is recommended for optic. In this case the file case.kgen, consistent with the k-mesh used in lapw1, must be provided (see Sec. 7.3). This is the recommended option although convergence may be slower than with Gauss- or temperature-smearing.

  **ALL**
  - All states up to eval are used. This can be used to generate charge densities in a specified energy interval, can be set temporarily by switch -all X Y.

  eval when efmod is set to TEMP or GAUSS, eval specifies the width of the broadening (in Ry), if efmod is set to ALL, eval specifies the upper limit of the energy window (can be set temporarily by switch -all X Y), if efmod is set to TETRA, eval .ge. 100 specifies the use of the standard tetrahedron method instead of the modified one (see above). By default, TETRA will average over partially occupied degenerate states at EF with a degeneracy criterion $D = 1.d-6$. You can modify this by setting eval equal to your desired D (or 100+D).

**optional line 3a:** free format (ONLY when EECE is set)

nat_rhonumber of atoms for which a specific density should be calculated

**optional line 3b:** free format (ONLY when EECE is set)

jatom_rhollrho

jatom_rhoindex of atom for which a specific density should be calculated

l_rhoangular momentum l-value for which a specific density should be calculated
> line 3b: must be repeated \( n \_ \text{rho} \) times

line 4: \texttt{format (121(I3,I2))}

\[
\text{LM values of lattice harmonics expansion (equ. 2.10), defined according to the point symmetry of the corresponding atom; generated in SYMMETRY, MUST be consistent with the local rotation matrix defined in case.struct (details can be found in Kara and Kurki-Suonio 81). CAUTION: additional LM terms which do not belong to the lattice harmonics will in general not vanish and thus such terms must be omitted. Automatic termination of the \( lm \) series occurs when a second 0,0 pair appears within the list. When you change the \( l, m \) list during an SCF calculation the Broyden-Mixing is restarted in MIXER.}

> line 4: must be repeated for each inequivalent atom

<table>
<thead>
<tr>
<th>Symmetry</th>
<th>LM combinations</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>0, 0, 4, 0, 4, 6, 6, 6, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8</td>
</tr>
<tr>
<td>M</td>
<td>0, 0, 4, 0, 4, 6, 6, 6, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8</td>
</tr>
<tr>
<td>4/M</td>
<td>0, 0, 4, 0, 4, 6, 6, 6, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8</td>
</tr>
<tr>
<td>4M</td>
<td>0, 0, 4, 0, 4, 6, 6, 6, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8</td>
</tr>
</tbody>
</table>

Table 7.41: LM combinations of “Cubic groups” (3\((111)\)) direction, requires “positive atomic index” in case.struct. Terms that should be combined (Kara and Kurki-Suonio 81) must follow one another.

<table>
<thead>
<tr>
<th>Symmetry</th>
<th>Coordinate axes</th>
<th>Indices of ( Y_{\pm l, \pm m} )</th>
<th>crystal system</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>any</td>
<td>all ((\pm l,m))</td>
<td>triclinic</td>
</tr>
<tr>
<td>2</td>
<td>( z )</td>
<td>((\pm l,2m))</td>
<td>monoclinic</td>
</tr>
<tr>
<td>M</td>
<td>( m, z )</td>
<td>((\pm l,1-2m))</td>
<td>orthorhombic</td>
</tr>
<tr>
<td>2/M</td>
<td>( 2, z, m, \perp x )</td>
<td>((\pm l,2m), (2l+1,2m))</td>
<td></td>
</tr>
<tr>
<td>222</td>
<td>( 2, z, 2, y )</td>
<td>((1,2m))</td>
<td></td>
</tr>
<tr>
<td>MM2</td>
<td>( 2, z, m, y, 2, \perp s )</td>
<td>((1,2m))</td>
<td></td>
</tr>
<tr>
<td>MMM</td>
<td>( 2, z, m, y, 2, \perp s )</td>
<td>((2l,2m))</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>( 4, z )</td>
<td>((\pm l,4m), (\pm l,1+4m+2))</td>
<td>tetragonal</td>
</tr>
<tr>
<td>4/M</td>
<td>( 4, z, m, l )</td>
<td>((\pm l,4m), (\pm l,1+1,4m))</td>
<td></td>
</tr>
<tr>
<td>422</td>
<td>( 4, z, 2, y )</td>
<td>((1,4m))</td>
<td></td>
</tr>
<tr>
<td>4MM</td>
<td>( 4, z, m, y, 2, \perp s )</td>
<td>((1,4m))</td>
<td></td>
</tr>
<tr>
<td>4JM</td>
<td>( 4, z, m, y, 2, \perp s )</td>
<td>((1,4m))</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>( 3, z )</td>
<td>((\pm l,3m))</td>
<td>rhombohedral</td>
</tr>
<tr>
<td>-3</td>
<td>( -3, z )</td>
<td>((\pm l,3m), (\pm l,2l+1,3m))</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>( 3, z, 2, y )</td>
<td>((\pm l,3m))</td>
<td></td>
</tr>
<tr>
<td>3M</td>
<td>( 3, z, m, y )</td>
<td>((1,3m))</td>
<td></td>
</tr>
<tr>
<td>-3M</td>
<td>( -3, z, m, y )</td>
<td>((1,3m))</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>( 6, z )</td>
<td>((\pm l,6m))</td>
<td>hexagonal</td>
</tr>
<tr>
<td>-6</td>
<td>( 6, z, m, l )</td>
<td>((\pm l,6m), (\pm l,1+1,6m+3))</td>
<td></td>
</tr>
<tr>
<td>6/M</td>
<td>( 6, z, m, l )</td>
<td>((\pm l,6m))</td>
<td></td>
</tr>
<tr>
<td>622</td>
<td>( 6, z, 2, y )</td>
<td>((\pm l,6m))</td>
<td></td>
</tr>
<tr>
<td>6MM</td>
<td>( 6, z, m, y )</td>
<td>((1,6m))</td>
<td></td>
</tr>
<tr>
<td>-6M</td>
<td>( -6, z, m, y )</td>
<td>((\pm l,6m), (\pm l,1+1,6m+3))</td>
<td></td>
</tr>
<tr>
<td>6M</td>
<td>( 6, z, m, y )</td>
<td>((\pm l,6m))</td>
<td></td>
</tr>
<tr>
<td>-6MM</td>
<td>( -6, z, m, y, m, l )</td>
<td>((\pm l,6m))</td>
<td></td>
</tr>
</tbody>
</table>

Table 7.42: LM combination and local coordinate system of “non-cubic groups” (requires “negative atomic index” in case.struct)
GMAX

max. G (magnitude of largest vector) in charge density Fourier expansion. For systems with short H bonds larger values (e.g. GMAX up to 25) could be necessary. Calculations using GGA (potential option 13 or 14 in case.in0) should also employ a larger GMAX value (e.g. 14), since the gradients are calculated numerically on a mesh determined by GMAX. When you change GMAX during an scf calculation the Broyden-Mixing is restarted in mixer.

line 6: A4

reclist FILE writes list of K-vectors into file case.recprlist or reuses this list if the file exists. The saved list will be recalculated whenever GMAX, or a lattice parameter has been changed.

NOFILE always calculate new list of K-vectors

7.6 SUMPARA (summation of files from parallel execution)

sumpara is a small program which (in parallel execution of WIEN2k) sums up the densities (case.clmval.*) and quantities from the case.scf2.* files of the different parallel runs.

7.6.1 Execution

The program sumpara is executed by invoking the 2 commands as follows:

```
x sumpara -d [-up/-dn/-du] and then
sumpara sumpara.def #_of_proc
```

where #_of_proc is the numbers of parallel processors used. It is usually called automatically from lapw2para or x lapw2 -p.

7.6.2 Dimensioning parameters

The following parameters are listend in file param.inc, but usually they need not to be modified:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NCOM</td>
<td>number of LM terms in density</td>
</tr>
<tr>
<td>NRAD</td>
<td>number of radial mesh points</td>
</tr>
<tr>
<td>NSYM</td>
<td>order of point group</td>
</tr>
</tbody>
</table>
7.7 LAPWDM (calculate density matrix)

This program was contributed by:

J.Kuneš and P. Novák
Inst. of Physics, Acad.Science, Prague, Czech Republic
email: novakp@fzu.cz

Please make comments or report problems with this program to the WIEN-mailinglist. If necessary, we will communicate the problem to the authors.

lapwdm calculates the density matrix needed for the orbital dependent potentials generated in orb. Optionally it also provides orbital moments, orbital and dipolar contributions to the hyperfine field (only for the specified atoms AND orbitals). It calculates the average value of the operator X which behaves in the same way as the spin-orbit coupling operator: it must be nonzero only within the atomic spheres and can be written as a product of two operators - radial and angular:

\[ X = X_r(r) \ast X_{ls}(\vec{l}, \vec{s}) \]

\( X_r(r) \) and \( X_{ls}(\vec{l}, \vec{s}) \) are determined by RINDEX and LSINDEX in the input as described below:

- RINDEX=0 LSINDEX=0: the density matrix is calculated (this is needed for LDA+U calculations)
- RINDEX=1 LSINDEX=1: \( \langle X \rangle \) is number of electrons inside the atomic sphere (for test)
- RINDEX=2 LSINDEX=1: \( \langle X \rangle \) is the \( \langle 1/r^3 \rangle \) expectation value inside the atomic sphere
- RINDEX=1 LSINDEX=2: \( \langle X \rangle \) is the projection of the electronic spin inside the atomic sphere (must be multiplied by \( g=2 \) to get the spin moment)
- RINDEX=1 LSINDEX=3: \( \langle X \rangle \) is the projection of the orbital moment inside the atomic sphere (in case of SO-calculations WITHOUT LDA+U)
- RINDEX=3 LSINDEX=3: \( \langle X \rangle \) is the orbital part of the hyperfine field at the nucleus (for a converged calculation at the very end)
- RINDEX=3 LSINDEX=5: \( \langle X \rangle \) is the spin dipolar part of the hyperfine field at the nucleus (for a converged calculation at the very end)

To use the different operators, set the appropriate input. More information and extensions to operators of similar behavior may be obtained directly from P. Novák (2006). (RINDEX=3 includes now an approximation to the relativistic mass enhancement and LSINDEX=5 includes nondiagonal terms)

7.7.1 Execution

The program lapwdm is executed by invoking the command:

```
x lapwdm [ -up/dn -p -c -so ] or
lapwdm lapwdm.def
```

7.7.2 Dimensioning parameters

The following parameters are used (collected in file param.inc):
7.8. LCORE

FLMAX constant = 3
LMAX highest l of wave function inside sphere (consistent with lapw1)
LABC highest l of wave function inside sphere where SO is considered
LOMAX max l for local orbital basis
NRAD number of radial mesh points

7.7.3 Input

A sample input for lapwmdm is given below.

-------------- top of file: case.indm ---------------
-9. Emin cutoff energy
1 1 2 index of 1st atom, number of L's, ll
-------------- bottom of file ---------------------

Interpretive comments on this file are as follows:

line 1: free format
   emin           lower energy cutoff (usually set to very low number).

line 2: free format
   natom          number of atoms for which the density matrix is calculated

line 3: free format
   iatom, nl, 1
     iatom        index of atom for which the density matrix should be calculated
     nl           number of l-values for which the density matrix should be calculated
     l            l-values for which the density matrix should be calculated

line 3 is repeated natom times

line 4: free format, optional
   RINDEX, LSINDEX
     RINDEX 0-3, as described in the introduction to lapwmdm
     LSINDEX0-5, as described in the introduction to lapwmdm

7.8 LCORE (generates core states)

lcore is a modified version of the Desclaux (69, 75) relativistic LSDA atomic code. It computes the core states (relativistically including SO, or non-relativistically if “NREL” is set in case.struct) for the current spherical part of the potential (case.vsp). It yields core eigenvalues, the file case.clmcor with the corresponding core densities, and the core contribution to the atomic forces.

7.8.1 Execution

The program lcore is executed by invoking the command:
For the spin-polarized case see fcc Ni on the distribution tape. If case.incup and case.incdn are present for spin-polarized calculations, different core-occupation ("open core" approximation for 4f states or spin-polarized core-holes) for both spins are possible.

### 7.8.2 Dimensioning parameters

The following parameter is listed in file param.inc:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NRAD</td>
<td>number of radial mesh points</td>
</tr>
</tbody>
</table>

### 7.8.3 Input

Below is a sample input (written automatically by lstart) for TiO\textsubscript{2} (rutile), one of the test cases provided with the WIEN2k package.

In case of a "open core" calculation (e.g. for 4f states) you may need "spin-polarized" case.inc files in order to define different configurations for spin-up and dn. Create two files case.incup and case.incdn with the corresponding occupations. The runsp.lapw script will automatically copy the corresponding files to case.inc.

```
------------------ top of file: case.inc --------------------
4 0.0 # of orbitals, shift of potential
1,-1,2 n (principal quantum number), kappa, occup. number
2,-1,2 2s
2,-2,4 2p
2, 1,2 2p*
1 0.0 # of orbital of second atom
1,-1,2 1s
0 end switch
------------------ bottom of file ------------------------
```

Interpretive comments on this file are as follows:

**line 1:** free format

nrorb, shift

<table>
<thead>
<tr>
<th>nrorb</th>
<th>number of core orbitals</th>
</tr>
</thead>
<tbody>
<tr>
<td>shift</td>
<td>shift of potential for &quot;positive&quot; eigenvalues (e.g. for 4f states as core states in lanthanides)</td>
</tr>
</tbody>
</table>

**line 2:** free format

n, kappa, occup

<table>
<thead>
<tr>
<th>n</th>
<th>principle quantum number</th>
</tr>
</thead>
<tbody>
<tr>
<td>kappa</td>
<td>relativistic quantum number (see Table 6.6)</td>
</tr>
<tr>
<td>occup</td>
<td>occupation number (including spin), fractional occupations supported</td>
</tr>
</tbody>
</table>

>>> line 2 is repeated for each orbital (nrorb times; see line 1)

>>> line 1 and 2 are repeated for each inequivalent atom. Atoms without core states (e.g. H or Li) must still include a 1s orbital, but with occupation zero.

**line 3:** free format

0 zero indicating end of job
7.9  MIXER (adding and mixing of charge densities)

In mixer the electron densities of core, semi-core, and valence states are added to yield the total new (output) density (in some calculations only one or two types will exist). Proper normalization of the densities is checked and enforced (by adding a constant charge density in the interstitial). As it is well known, simply taking the new densities leads to instabilities in the iterative SCF process. Therefore it is necessary to stabilize the SCF cycle. In WIEN2k this is done by mixing the output density with the (old) input density to obtain the new density to be used in the next iteration. Several mixing schemes are implemented, but we mention only:

1. straight mixing as originally proposed by Pratt (52) with a mixing factor Q

   $$\rho_{\text{new}}(r) = (1 - Q)\rho_{\text{old}}(r) + Q\rho_{\text{output}}(r)$$

2. a newly developed Multi-Secant mixing scheme contributed by L. Marks (see Marks and Luke 2008), in which all the expansion coefficients of the density from several preceding iterations (usually 6-10) are utilized to calculate an optimal mixing fraction for each coefficient in each iteration. This version is by far superior to the other schemes making them quite obsolete. It is very robust and stable (works nicely also for magnetic systems with 3d or 4f states at EF, only for ill-conditioned single-atom calculations you can break it) and usually converges at least 30 % faster than the old BROYD scheme.

At the outset of a new calculation (for any changed computational parameter such as k-mesh, matrix size, lattice constant etc.), any existing case.broydX files must be deleted (since the iterative history which they contain refers to a “different” incompatible calculation).

If the file case.clmval_old can not be found by mixer, a “PRATT-mixing” with mixing factor 1.0 is done.

Note: a case.clmval file must always be present, since the LM values and the K-vectors are read from this file.

The total energy and the atomic forces are computed in mixer by reading the case.scf file and adding the various contributions computed in preceding steps of the last iteration. Therefore case.scf must not contain a certain “iteration-number” more than once and the number of iterations in the scf file must not be greater than 999.

For LDA+U calculations case.dmatup/dn and for hybrid-DFT (switch -eece) case.vorbup/dn files will be included in the mixing procedure.

7.9.1  Execution

The program mixer is executed by invoking the command:

   mixer mixer.def or x mixer [-eece]

A spin-polarized case will be detected automatically by x due to the presence of a case.clmvalup file. For an example see fccNi (sec. 10.2) in the WIEN2k package.

7.9.2  Dimensioning parameters

The following parameters are collected in file param.inc:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NCOM</td>
<td>number of LM terms in density</td>
</tr>
<tr>
<td>NRAD</td>
<td>number of radial mesh points</td>
</tr>
<tr>
<td>NSYM</td>
<td>order of point group</td>
</tr>
</tbody>
</table>
CHAPTER 7. SCF CYCLE

7.9.3 Input

Below a sample input (written automatically by lstart) is provided for TiO$_2$ (rutile), one of the test cases provided with the WIEN2k package.

------------- top of file: case.inm ---------------
MSEC1 0.0d0 YES (PRATT/MSEC1 background charge (+1 for additional e), NORM
0.1 MIXING FACTOR
1.0 1.0 Scaling for PW and CLM coefficients, respectively
999 8 nbroyd nuse
-------------- bottom of file ------------------

Interpretive comments on this file are as follows:

**line 1: (A5,*)**

switch, bgch, norm

switch MSEC1 recommended Multi-Secant scheme (Marks and Luke 2008) (also the old BROYD switch points now to this method).

BROY0 original Broyden’s scheme (Singh et al., 86)

PRATT Pratt’s scheme

bgch Background charge for charged cells (+1 for additional electron, -1 for core hole, if not neutralized by additional valence electron)

norm YES Charge densities are normalized to sum of Z

NO Charge densities are not normalized

**line 2: free format**

factor mixing parameter Q. Essential for Pratt and (in the first iteration of) BROY0, rather less important for MSEC1. In the first iteration using Broyden’s scheme: Q is automatically reduced by the program depending on the average charge distance :DIS and the number of non-equivalent TM (f)-elements. In case that the scf cycle fails due to large charge fluctuations, this factor must be further reduced (sometimes by an order of magnitude) before the calculations can be restarted (see sect.12)

**line 3 (optional): (free format)**

f_pw, f_clm

f_pw scaling factor for PW-coefficients for BROY0. Should be reduced when charge sloshing (charge oscillations) occurs. Keep it 1.0 for MSEC1.

f_clm scaling factor for CLM-coefficients for BROY0. Usually larger than f_pw. Keep it 1.0 for MSEC1.

**line 4 (optional): (free format)**

nbroyd, nuse

nbroyd number of broyden iterations. After that a PRATT restart is done. (Not used for MSEC1)
nuse

For MSEC1: Only nuse steps are used during modified broyden (this value has some influence on the optimal convergence. Usually 6-10 seems reasonable).
8 Programs for analysis, calculation of properties, and geometry optimization

Contents

8.1 TETRA ................................................................. 105
8.2 QTL ................................................................. 107
8.3 SPAGHETTI ......................................................... 110
8.4 IRREP .............................................................. 112
8.5 LAPW3 .............................................................. 113
8.6 LAPW5 .............................................................. 114
8.7 AIM ................................................................. 116
8.8 LAPW7 .............................................................. 120
8.9 FILTVEC ............................................................ 124
8.10 XSPEC ............................................................. 126
8.11 TELNES.2 ......................................................... 129
8.12 BROADENING ................................................. 134
8.13 OPTIMIZE ....................................................... 135
8.14 ELAST ............................................................. 135
8.15 MINI ............................................................... 136
8.16 OPTIC ............................................................. 139
8.17 JOINT ............................................................. 142
8.18 KRAM ............................................................. 143
8.19 FSGEN ............................................................ 145

8.1 TETRA (density of states)

This program calculates total and partial density of states (DOS) by means of the modified tetrahedron method (Blöchl et al 1994). It uses the partial charges in case.qtl generated by lapw2 (switch QTL) and generates the DOS in states/Ry (files case.dos1/2/3/...) and in states/eV (with respect to the Fermi energy; files case.dos1/2/3ev). In spin-polarized calculations the DOS is given in states/Ry/spin (or states/eV/spin).

Please note: The total DOS is equal to the sum over the atoms of the total-atomic DOS (inside spheres) and the interstitial-DOS. (Thus in the total-atomic DOS the “multiplicity” of an atom is
considered). On the other hand, in the partial (lm-like) DOS the multiplicity is not considered and one obtains the total-atomic DOS as a sum over all partial DOS times the multiplicity.

The “m-decomposed” DOS (e.g. $p_z$, $p_y$, $p_x$) is given with respect to the local coordinate system for each atom as defined by the local rotation matrix (see Appendix A).

The density of states in files `case.dos1/2/3/...` or `case.dos1/2/3/...ev` can be plotted by `dosplot2.lapw` (see 5.7.4).

It is strongly recommended that you use “Run Programs Tasks Density of States” from `w2web`.

8.1.1 Execution

The program `tetra` is executed by invoking the command:

```
tetra tetra.def or x tetra [-up|dn]
```

8.1.2 Dimensioning parameters

The following parameters are listed in file `param.inc`:

- **MG**: max. number of DOS cases
- **LXDOS**: usually 1, except for “cross-DOS” when using TELNES.2 = 3

8.1.3 Input

An example is given below:

```
------------------ top of file: case.int ------------------
TiO2 # Title
-1.000 0.00250 1.200 0.003 # EMIN, DE, EMAX for DOS, GAUSS-Broad
7 # NUMBER OF DOS-CASES
0 1 tot # jatom, doscase, description
1 2 Ti-s
1 3 Ti-p
1 4 Ti-px
1 5 Ti-py
1 6 Ti-pz
2 1 O-tot
------------------- bottom of file ------------------------
```

Interpretive comments on this file are as follows:

**line 1:** free format
- **title**

**line 2:** free format
- **emin, delta, emax**, broad

- **emin** specifies the energy mesh (in Ry) where the DOS is calculated. (emin should be set slightly below the lowest valence band; emax will be checked against the lowest energy of the highest band in `case.qtl`, and set to the minimum of these two values; delta is the energy increment.

- **broad** Gauss-broadening factor. Must be greater than delta to have any effect.
8.2 QTL

### line 3: free format

```
ndos
```

ndos specifies the number of DOS cases to be calculated. It should be at least 1. The corresponding output is written in groups of 7 to respective `case.dosX` files.

### line 4: (2i5,3x,a6)

```
jatom, jcol, description
```

jatom specifies for which atom the DOS is calculated. 0 means total DOS, \( jatom = nat + 1 \) means DOS in the interstitial, where \( nat \) is the number of inequivalent atoms. When spin-orbit is included, \( jatom = nat + 1 \) gives total spin-up/dn DOS in a spinpolarized SO calculation, but is meaningless in a non-spinpolarized SO case.

jcol specifies the column to be used in the respective QTL-file. 1 means total, 2...s, 3...p, ... The further assignment depends on the value of ISPLIT set in `case.struct` (see sec. 4.3); the respective description can be found in the header of `case.qtl`.

description text used for further identification.

>>>:line 4 is repeated “ndos” times

### 8.2 QTL (calculates special partial charges and population matrices)

This program was contributed by:

```
P. Nováčk and J.Kuneš
Inst. of Physics, Acad.Science, Prague, Czeck Republic
email: novakp@fzu.cz
```

Please make comments or report problems with this program to the WIEN-mailinglist. If necessary, we will communicate the problem to the authors.

qtl creates the input for calculating total and projected density of states of selected atoms and selected \( t \)-subshells. It thus provides similar data as `lapw2-qtl`, but it allows for additional options. In particular it supports calculation of DOS projected on relativistic states \( p_{1/2}, p_{3/2}, d_{3/2}, d_{5/2}, f_{5/2}, f_{7/2} \), DOS projected on states in a rotated coordinate system and DOS projected on individual \( f \) states. qtl also allows to calculate population matrix and energy resolved population matrix. Comparing to `lapwdm` population matrix, the matrix created by qtl may contain also the cross terms between different orbital and spin numbers and it can be energy resolved. Important option of the qtl is the symmetrization that makes the calculation longer, but must be switched on whenever the quantities, which are not invariant are calculated. Detailed description may be found in `QTL - technical report` by P. Nováčk.

The output is written to `case.qtl [up/dn]`. For the DOS calculation the file `case.qtltext [up/dn]` is created in which the ordering of partial charges is given.

The calculation is based on the spectral decomposition of a density matrix on a given atomic site and its transformation to the required basis.
8.2.1 Execution

The program qtl is executed by invoking the command:

```
x qtl [ -up/dn -so -p ] or
qtl qtl.def
```

8.2.2 Input

A sample input (a default is created automatically during init_lapw for case.inq) is given below.

```
------------------ top of file: case.inq --------------------
-7. 2. Emin Emax
2 1 2 0 0 iatom1 qsplit1 symmetrize loro
3 1 1 3 qatom2 qsplit2 symmetrize loro
4 0 1 2 3 nL2 s p d f
1 1 1. new axis z
------------------- bottom of file ------------------------
```

Interpretive comments on this file are as follows:

**line 1:** free format
-emin,emax

- energy window

**line 2:** free format
-natom

- number of atoms selected for calculation

**line 3:** free format
-iatom, QSPLIT, symmetrize, loro

- iatom: integer, index of atom

- QSPLIT: integer, analog of ISPLIT in case.struct: see below

- symmetrize: integer, =0 (no symmetrization), 1 (symmetrization)

- loro: integer =0 original coord. system preserved

- =1 (new z axis)

- =2 (new z and x axes)

**line 4:** free format
-NL(iatom), (l(iatom,i),i=1,NL(iatom))

- NL: number of orbital numbers selected for calculation

- l: orbital numbers selected for calculation for atom iatom

**line 5:** free format
-hz, kz, lz

- real*8, direction of new axis z (if loro=1,2)

Lines starting from line 3 are repeated for each selected atom. Line 5 only appears when calculation in new coordinate system is required (loro ≠ 0). Axis z in this system is along hz,kz,lz (in units of the lattice vectors, need not be normalized). If not only the z axis, but also the x axis need to be specified, then loro must be equal to 2 and additional line

```
hx, kx, lx (real*8)
```

giving the direction of the new axis x, perpendicular to the new axis z must appear.

Indexes of selected atoms, as well as the orbital numbers, must form an ascending sequence.
Table 8.5: Possible values of QSPLIT and their interpretation

<table>
<thead>
<tr>
<th>QSPLIT</th>
<th>meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>-2</td>
<td>DOS in basis according to ISPLIT from case.struct</td>
</tr>
<tr>
<td>-1</td>
<td>DOS in relativistic $</td>
</tr>
<tr>
<td>0</td>
<td>DOS in relativistic $</td>
</tr>
<tr>
<td>1</td>
<td>DOS in $</td>
</tr>
<tr>
<td>2</td>
<td>DOS in basis of real orbitals (no symmetry)</td>
</tr>
<tr>
<td>3</td>
<td>axial symmetry</td>
</tr>
<tr>
<td>4</td>
<td>hexagonal symmetry</td>
</tr>
<tr>
<td>5</td>
<td>cubic symmetry</td>
</tr>
<tr>
<td>6</td>
<td>user written unitary transformation</td>
</tr>
<tr>
<td>88</td>
<td>population matrix, no $&lt;l</td>
</tr>
<tr>
<td>99</td>
<td>full population matrix including $&lt;l</td>
</tr>
</tbody>
</table>

For QSPLIT=6 (unitary transformation prepared by user) the unitary matrices are read as in WIEN2k.07 qtl: for atom type $i$ they are stored in unit 50+$i$ and ordered according to increasing $l$. The unitary transformation matrix must rotate from the standard $lms$-basis to the desired one. A few examples (e.g. $jj_z$, $lms$, or $eg-t_2g$) are supplied with the code in $\texttt{WIENROOT/SRC/templates/case.cf.*}$ and must be copied to $\texttt{case.cf$iatom}$. For less common cases these must be generated by hand.

8.2.3 Output

The results in file $\texttt{case.qtl}$ are written in the same format as $\texttt{lapw2}$ file $\texttt{case.qtl}$ and thus they may be directly used by $\texttt{tetra}$. The data for the interstitial DOS correspond to $n = nat + 1$ ($nat$ is number of atom types). The ordering of densities for all selected atoms is summarized in the file $\texttt{case.qtltext}$. The $\texttt{qtltext}$ file that corresponds to the input data given above is:

Ordering of DOS in QTL file for: HoMnO3 (Munoz)

atom 1 ordering of projected DOS
p,px,py,pz, real basis
d,dz2,d(x2-y2),dxy,dxz,dyz, real basis

atom 3 ordering of projected DOS
s
p, pxy,pz, axial basis
d,dz2,d(x2-y2),d(zy+zx),dxy, axial basis
f,A2,[x(T1)+y(T1)],z(T1),[ksi(T2)+eta(T2)],zeta(T2), axial basis
A2=xyz  x(T1)=x(x2-3z2/5)  y(T1)=y(y2-3z2/5)  z(T1)=z(z2-3r2/5)
ksi(T2)=x(y2-z2)  eta(T2)=y(z2-y2)  zeta(T2)=z(x2-y2)

Data for interstitial DOS correspond to atom index 8

The output for the population matrix integrated over energy is written to $\texttt{case.dmat}$ that has the same format as analogous file calculated by $\texttt{lapwdm}$. 
8.3 SPAGHETTI (energy bandstructure plots)

This program generates an energy bandstructure plot (postscript file case.spaghetti.ps and xmgrace file case.bands.agr) using the eigenvalues printed in case.output1 or case.outputso (with switch -so). Using the SCF potentials one runs x lapw1 -band with a special k-mesh (case.klist_band) along some high-symmetry lines (some sample inputs can be found in SRC_templates/*.klist or you create your own k-mesh using Xcrysden). As an option, one can emphasize the character of the bands by additionally supplying corresponding partial charges (file case.qtl which can be obtained using x lapw2 -qtl -band, see 7.5). This will be called “band-character plotting” below, in which each energy is drawn by a circle whose radius is proportional to the specified character of that state. It allows to analyze the character of bands (see also figures 3.12 and 3.13).

The file case.bands.agr can be opened directly with xmgrace. Within xmgrace, all features of the plot, such as the plot range, the plot size, line properties (style, thickness and color), axis properties, labels, etc. can easily be changed by either using the menu (submenus of the “Plot” menu) or double-clicking on the corresponding part of the figure. The size of the characters for a “band-character plot” can be changed in the menu “Plot / Graph appearance / Z normalization”. The figures can directly be printed or exported in eps, jpg, png and other formats, via the menus “File / Print setup” and “File / Print”.

C.Persson has modified this program and it allows now also to draw connected lines. For this purpose it uses the irreducible representations (from file case.irrep produced by program irrep together with a table of “compatibility relations” to decide which points should be connected (non-crossing rule !). (Note: This option will NOT work on the surface of the BZ for non-symmorphic spacegroups, because the corresponding group-theory has not been implemented.)

The presence of “incompatible” case.irrep or case.qtl files (from a previous run or qtls from a DOS calculation) may crash spaghetti. In such cases it is necessary to remove these files explicitly. It is strongly recommended that you use “Run Programs [] Tasks [] Bandstructure” from w2web.

8.3.1 Execution

The program spaghetti is executed by invoking the command:

```plaintext
spaghetti spaghetti.def or x spaghetti [-up|dn] [-so] [-p]
```

The -p switch directs spaghetti to use the case.output1.* files of a k-point parallel lapw1.

8.3.2 Input

An example is given below:

```
--------- top of file: case.insp ---------
### Figure configuration
  5.0 3.0 # paper offset of plot
  10.0 15.0 # xsize,ysize [cm]
  1.0 4 # major ticks, minor ticks
  1.0 1 # character height, font switch
  1.1 2 4 # line width, line switch, color switch
### Data configuration
-25.0 15.0 2 # energy range, energy switch (1:Ry, 2:eV)
  1 0.74250 # Fermi switch, Fermi-level (in Ry units)
  1 999 # number of bands for heavier plotting 1,1
  0 1 0.02 # jatom, jtype, size of heavier plotting
--------- bottom of file ---------
```
8.3. SPAGHETTI

Interpretive comments on this file are as follows:

**line 1:** free format
  test
  test
  line must start with ‘###’. Begin of figure description. This tests also if you use the new input (different from WIEN97 or early WIEN2k versions)

**line 2:** free format
  xoffset, yoffset
  
  xoffset  x offset (in cm) of origin of plot
  yoffset  y offset (in cm) of origin of plot

**line 3:** free format
  xsize, ysize
  
  xsize  plotsize in x direction (cm)
  ysize  plotsize in y direction (cm)

**line 4:** free format
  eincr, mtick
  
  eincr  energy increment where y-axis labels are printed (major ticks)
  mtick  number of minor ticks of y-axis

**line 5:** free format
  charh, font
  
  charh  scaling factor for size of labels
  font  0  no text
         1  Times and Symbol
         2  Times, Times-Italic and Symbol
         3  Helvetica, Symbol, and Helvetica-Italic
         4  include your own fonts in defins.f

**line 6:** free format
  linew, ilin, icol
  
  linew  line width
  ilin  0  dots or open circles
         1  lines
         2  lines and open circles
         3  lines and filled circles
  icol  0  black
         1  one-color plot
         2  three-color plot
         3  multi-color plot
         4  multi-color plot, one color for each irred. representation

**line 7:** free format
  test
CHAPTER 8. ANALYSIS, PROPERTIES AND OPTIMIZATION

test line must start with ‘###’. Begin of data description.

**line 8:** free format  
emin, emax, iunits

emin energy minimum of plot  
emax energy maximum of plot  
  1 energies in Ry (internal scale)  
  2 energies in eV with respect to $E_f$

**line 9:** free format  
iferm, efermi

iferm  
  0 no line at EF  
  1 solid line at EF  
  2 dashed line at EF  
  3 dotted line at EF  
efermi Fermi energy (Ry); can be found in the respective `case.scf` file. If set to 999, $E_f$ is not plotted (and iunits=2 cannot be used)

**line 10:** free format  
nband1, nbond2

lower and upper band index for bands which should show “band-character plotting” (if `case.qtl` is present and the proper switch is set, see below). In addition the corresponding x and y coordinates are written to file `case.spaghetti.ene` (which can be used for plotting with an external xy-plotting program).

**line 11:** free format  
jatom, jcol, jsize

jatom  
If a `case.qtl` file is present, jatom indicates the atom whose character (selected by jcol) is used for “band-character plotting” (dots are replaced by circles with radii proportional to the corresponding weight, requires iLin=0,2,3). If set to zero or if `case.qtl` is not present, “band-character plotting” does not occur.

jcol  
specifies the column to be used in the respective QTL-file. 1 means total, 2 . . . s, 3 . . . p, . . . The further assignment depends on the value of ISPLIT set in `case.struct`. (ignored for jatom=0). The description can be found in the header of `case.qtl`.

jsize  
size factor for radii of circles used in “band-character plotting”

if line 11 is repeated, one can average the QTLs for different atoms (but with identical jcol and jsize).

8.4 IRREP (Determine irreducible representations)

This program was contributed by:
This program determines the irreducible representation for each eigenvalue and all your k-points. It is in particular useful to analyse energy bands and their connectivity.

You need a valid vector file, but no other input is required. The output can be found in `case.outputir` and `case.irrep`. For nonmagnetic SO calculations you must set `IPR=1` in `case.inso`.

The output of this program is needed when you want to draw bandstructures with connected lines (instead of “dots”).

It will not work in cases of non-symmorphic spacegroups AND k-points at the surface of the BZ. See also `$WIENROOT/SRC_irrep/README`.

### 8.4.1 Execution

The program `irrep` is executed by invoking the command:

```
irrep [up/dn]irrep.def or x irrep [-so -up/dn]
```

### 8.4.2 Dimensioning parameters

The following parameters are listed in file `param.inc`:

- **LOMAX**: max. no. of local orbital. should be consistent with lapw1 and lapwso
- **NLOAT**: number of different types of LOs
- **MSTP**: max. step to describe k as a fraction
- **MAXDG**: max. no. of degenerate eigenfunctions
- **MAXIRDG**: max. no. of degenerate irr. representations
- **FLMAX**: size of flag (FL) array (should be 4)
- **MAXIR**: max. no. of irreducible representations
- **NSYM**: max. no. of symmetry operations
- **TOLDG**: min. energy deviation of degenerate states, in units of Rydberg

### 8.5 LAPW3 (X-ray structure factors)

This program calculates X-ray structure factors from the charge density by Fourier transformation.

You have to specify interactively valence or total charge density (because of the different normalization of `case.clmsum` and `case.clmval`) and a maximum `sinθ/λ` value.
8.5.1 Execution

The program \texttt{lapw3} is executed by invoking the command:

\texttt{lapw3 \texttt{lapw3.def}} or \texttt{lapw3c \texttt{lapw3.def}} or \texttt{x \texttt{lapw3 \[-c \]}}

8.5.2 Dimensioning parameters

The following parameters are listed in file \texttt{param.inc} or \texttt{param.inc.c}:

- \texttt{LMAX2} highest \(L\) in \(LM\) expansion of charge and potential
- \texttt{NCOM} number of \(LM\) terms in density
- \texttt{NRAD} number of radial mesh points

8.6 LAPW5 (electron density plots)

This program generates the charge density (or the potential) in a specified plane of the crystal on a two-dimensional grid which can be used for plotting with an external contour line program of your choice. Depending on the input files one can generate valence (\texttt{case.clmval}) or difference densities (i.e. crystalline minus superposed atomic densities) using the additional file (\texttt{case.sigma}). In spin-polarized cases one can produce up-, dn- and total densities but also spin densities (difference up-dn). It is also possible to plot total densities (\texttt{case.clmsum}), Coulomb (\texttt{case.vcoul}), exchange-correlation (\texttt{case.r2v}) or total (\texttt{case.vtotal}) potentials, but in those cases the file \texttt{lapw5.def} has to be edited and you must replace \texttt{case.clmval} by the respective filename. The file \texttt{case.rho} contains in the first line

\texttt{npx, npy, xlength, ylength;}

and then the density (potential) written with:

\texttt{write(21,11) ((charge(i,j),j=1,npy),i=1,npx)}

\texttt{11 format(5e16.8)}

It is strongly recommended that you use “Run Programs Tasks Electron density plots” from \texttt{w2web}, see the TiC example in Fig.3.6.

8.6.1 Execution

The program \texttt{lapw5} is executed by invoking the command:

\texttt{lapw5 \texttt{lapw5.def}} or \texttt{lapw5c \texttt{lapw5.def}} or \texttt{x \texttt{lapw5 \[-c \ -up|dn\]}}

8.6.2 Dimensioning parameters

The following parameters are listed in file \texttt{param.inc}:

- \texttt{LMAX2} highest \(L\) in \(LM\) expansion of charge and potential
- \texttt{NCOM} number of \(LM\) terms in density
- \texttt{NRAD} number of radial mesh points
- \texttt{NPT00} number of radial mesh points beyond RMT
- \texttt{NSYM} order of point group
8.6. LAPW5

8.6.3 Input

An example is given below. You may want to use XCRYSDEN by T.Kokalj to generate this file (see sect. 9.19.2).

---------------- top of file: case.in5 --------------------
0 0 0 1 # origin of plot: x,y,z,denominator
1 1 0 1 # x-end of plot
0 0 1 2 # y-end of plot
3 3 3 # x,y,z nshells (of unit cells)
100 100 # nk,ny
RHO # RHO/DIFF/OVER; ADD/SUB or blank
ANG VAL NODEBUG # ANG/ATU, VAL/TOT, DEBUG/NODEBUG
NONORTHO # optional line: ORTHO/NONORTHO
------------------- bottom of file ------------------------

Interpretive comments on this file are as follows:

**line 1:** free format

| ix, iy, iz, idv | The plane and section of the plot is specified by three points in the unit cell, an origin of the plot, an x-end and an y-end. The first line specifies the coordinates of the origin, where x=ix/idv, ... in units of the lattice vectors (except fc, bc and c lattices, where the lattice vectors of the conventional cell are used) |

**line 2:** free format

| ix, iy, iz, idv | coordinates of x-end |

**line 3:** free format

| ix, iy, iz, idv | coordinates of y-end (The two directions x and y must be orthogonal to each other unless NONORTHO is selected). Since it is quite difficult to specify those 3 points for a rhombohedral lattice, an auxiliary program **rhomb.in5** is provided, which creates those points when you specify 3 atomic positions which will define your plane. You can find this program using "Run Programs ▼ Other Goodies" from **w2web**. |

**line 4:** free format

| nxsh, nysh, nzsh | specifies the number of nearest neighbor cells (in x,y,z direction) where atomic positions are generated (needs to be increased for very large plot sections, otherwise some “atoms” are not found in the plot) |

**line 5:** free format

| npx, npy | specifies number of grid points in plot. npy=1 produces a file **case.rho_onedim** containing the distance r (from the origin) and the respective density, which can be used in a standard x-y plotting program. |

**line 6:** format (2a4)

| switch, addsub | switch RHO charge (or potential) plots, no atomic density is used (regular case) |
DIFF difference density plot (crystalline - superposed atomic densities), needs file case.sigma (which is generated with LSTART, see section 6.4).

OVER superposition of atomic densities, needs file case.sigma

addsub NO (or blank field): use only the file from unit 9

ADD adds densities from units 9 and 11 (if present), e.g. to add spin-up and down densities.

SUB subtracts density of unit 11 (if present) from that of unit 9 (e.g. for the spin-density, which is the difference between spin-up and down densities).

line 7: format (3a4)
iunits, cnorm, debug

iunits ATU density (potential) in atomic units e/a.u.³ (or Ry)
ANG density in e/Å³ (do not use this option for potentials)
cnorm determines normalization factor
VAL used for files case.clmval, r2v, vcoul, vtotal
TOT used for files case.clmsum
debug DEBU debugging information is printed (large output)

line 8: free format

noorth1 ORTHO (default) enforces directions to be orthogonal
NONORT directions can be arbitrary; use this option only if your plotting program supports non orthogonal plots (e.g. for XCRYSDENS).

In order to plot total densities or potentials (see cnorm as above) you have to create lapw5.def using x lapw5 -d, then edit lapw5.def and insert proper filenames (case.clmval, case.r2v, case.vcoul, case.vtotal) for units 9 and 11, and finally run lapw5 lapw5.def.

8.7 AIM (atoms in molecules)

This program was contributed by:

Javier D. Fuhr and Jorge O. Sofo
Instituto Balseiro and Centro Atomico Bariloche
S. C. de Bariloche - Rio Negro, Argentina
email: fuhr@cab.cnea.gov.ar and sofo@cab.cnea.gov.ar

Please make comments or report problems with this program to the WIEN-mailinglist. If necessary, we will communicate the problem to the authors.

This program analyses the topology of the electron density according to Bader’s “Atoms in molecules” theory. For more information see Bader 2001 and Sofo and Fuhr 2001.

The original code has been significantly speeded-up by L.Marks (L-marks@northwestern.edu). There are some new optional keywords in the input (usually not needed, more for testing) and also more debugging output. All changes are described in $WIENROOT/SRC/aim/Notes.txt.
Basically it performs two different tasks, namely searching for “critical points” (CP) and/or determination of the atomic basins with an integration of the respective charge density.

It is important that you provide a “good” charge density, i.e. one which is well converged with respect to LMMAX in the CLM-expansion (you may have to increase the default LM-list to LM=8 or 10) and with as little “core-leakage” as possible (see listart, sect. 6.4), otherwise discontinuities appear at the sphere boundary.

8.7.1 Execution

The program aim is executed by invoking the command:

\[ \text{aim aim.def or aimc aim.def or x aim [-c ]} \]

8.7.2 Dimensioning parameters

The following parameters are listed in file param.inc:

- LMAX2: highest L in in LM expansion of charge and potential
- NRAD: number of radial mesh points
- NSYM: order of point group

8.7.3 Input

The input file contains “SWITCHES”, followed by the necessary parameters until an END-switch has been reached.

Examples for “critical-point” searches and “charge-integration” are given below:

```
---------------- top of file: case.inaim ----------------
CRIT 1 # index of the atom (counting multiplicity)
ALL 3 3 3 # TWO/THRE/ALL /FOUR
3 3 3 # x,y,z nshells {of unit cells}
END
------------------- bottom of file ---------------------
```

Interpretive comments on this file are as follows:

- **line 1**: A4
  - CRIT: Keyword to calculate critical points

- **line 2**: free format
  - iatom: index of the atom from where the search should be started. This count includes the multiplicity, i.e. if the first atom has MULT=2, the “second atom” has iatom=3 (Do not use simply the atom-numbers from case.struct)

- **line 3**: A4
  - KEY: TWO, THRE, ALL, or FOUR
defines the starting point for the CP search to be in the middle of 2, 3 or 4 atoms. ALL combines option TWO and THRE together.

**line 4:** free format
\[ \text{nxsh, nysh, nzsh} \]

specifies the number of nearest neighbor cells (in x,y,z direction) where atomic positions are generated.

**lines 1-4** can be repeated with different atoms or KEYS

**line 5:** A4

END specifies end of job.

In case.outputaim the critical points are marked with a label :PC

:PC a1 a2 a3 l1 l2 l3 c lap rho iat1 dist1 iat2 dist2

where a1,a2,a3 are the coordinates of the CP in lattice vectors; l1 l2 l3 are the eigenvalues of the Hessian at the CP; c is the character of the CP (-3, -1, 1 or 3); lap is the Laplacian of the density at the CP (lap=l1+l2+l3) and rho is the density at the CP (all in atomic units). In case of a bond critical point (c=-1) also the nearest distances (dist1, dist2) to the two nearest atoms (iat1, iat2) are given.

For convenience run extractaim_lapw case.outputaim (see 5.2.9) and get in the file critical_points_ang a comprehensive list of the CP (sorted and unique) with all values given in Å, e/Å³,... (instead of bohr).

---------------- top of file: case.inaim --------------------
SURF 3 40 0.0 3.1415926536 theta, 40 points, from zero to pi 40 -0.7853981634 2.3561944902 phi 0.07 0.8 2 step along gradient line, rmin, check 1.65 0.1 initial R for search, step (a.u) 3 3 3 nshell 1 nshw "INTEGRATE* rho WEIT WEIT (surface weights from case.surf), NOMEIT 30 30 radial points outside min(RMIN, RMT) END
------------------- bottom of file ------------------------

Interpretive comments on this file are as follows:

**line 1:** A4

SURF Keyword to calculate the Bader surface.

**line 2:** free format

iatom index of the atom from where the search should be started. This count includes the multiplicity, i.e. if the first atom has MULT=2, the “second atom” has iatom=3 (Do not use simply the atom-numbers from case.struct)

**line 3:** free format

ntheta, thmin, thmax
8.7. AIM

ntheta number of theta directions for the surface determination. This (and nphi) determines the accuracy (and computing time).

thmin starting angle for theta

thmax ending angle for theta. If you have higher symmetry, you can change the angles thmin=0, thmax=π and use only the “irreducible” part, i.e. when you have a mirror plane normal to z (see case.outputs), restrict thmax to π/2.

line 4: free format
nphi, phimin, phimax

nphi number of phi directions for the surface determination

phimin starting angle

phimax ending angle. (see comments for theta to reduce phi from the full 0 − 2π integration).

line 5: free format
h0, frmin, nstep

h0 step in real space to follow the gradient (≈ 0.1)

frmin defines the radius, for which the routine assumes that the search path has entered an atom, given as “rmin = frmin * rmnt” (0.8-1.0)

nstep number of steps between testing the position being inside or outside of the surface (2-8).

line 6: free format
r0, dr0

r0 initial radius for the search of the surface radius (1.5)

dr0 step for the search of the surface radius(0.1)

line 7: free format
nxsh, nysh, nzsh

specifies the number of nearest neighbor cells (in x,y,z direction) where atomic positions are generated.

line 8: A4

IRHO integrate function on “unit 9” (usually case.clmsum) inside previously defined surface (stored in case.surf).

line 9: A4

WEIT specifies the use of weights in case.surf.

line 9: free format
npt specifies number of points for radial integration outside the MT (30)

line 8: A4

END specifies end of job.
CHAPTER 8. ANALYSIS, PROPERTIES AND OPTIMIZATION

8.8 LAPW7 (wave functions on grids / plotting)

This program was contributed by:

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Max-Planck-Institut für Physik komplexer Systeme
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email: birken@mpipks-dresden.mpg.de

and

Birgit Adolph,
University of Toronto, T.O., Canada

Please make comments or report problems with this program to the WIEN-mailinglist. If necessary, we will communicate the problem to the authors.

The program \texttt{lapw7} generates wave function data on spatial grids for a given set of \( k \)-points and electronic bands. \texttt{lapw7} uses the wave function information stored in \texttt{case.vector} (or in reduced (filtered) form in \texttt{case.vectorf} which can be obtained from \texttt{case.vector} by running the program \texttt{filtvec}). Depending on the options set in the input file \texttt{case.in7(c)} one can generate the real or imaginary part of the wave functions, it’s modulus (absolute value) or argument, or the complex wave function itself. For scalar-relativistic calculations both the large and the small component of the wave functions can be generated (only one at a time). The wave functions are generated on a grid which is to be specified in the input file(s). The grid can either be any arbitrary list of points (to be specified free-formatted in a separate file \texttt{case.grid}) or any \( n \)-dimensional grid (\( n = 0 \ldots 3 \)). The operating mode and grid parameters are specified in the input file \texttt{case.in7(c)}. As output \texttt{lapw7} writes the specified wave function data for further processing – e.g. for plotting the wave functions with some graphical tools such as gnuplot – in raw format to \texttt{case.psink}. For quick inspection, a subset of this data is echoed to the standard output file \texttt{case.outputf} (the amount of data can be controlled in the input). In case, \texttt{lapw7} is called many times for one and the same wave function, program overhead can be reduced, by first storing the atomic augmentation coefficients \( A_{lm} \), \( B_{lm} \) (and \( C_{lm} \)) to a binary file \texttt{case.abc}. For the spin-polarized case two different calculations have to be performed using either the spin-up or the spin-down wave function data as input.

It should be easy to run \texttt{lapw7} in parallel mode, and/or to apply it to wave function data obtained by a spin-orbit interaction calculation. None of these options have been implemented so far. Also, \texttt{lapw7} has not yet been adapted for \texttt{w2web}.

Please note: \texttt{lapw7} requires an LAPW basis set and does not work with APW+lo yet.

8.8.1 Execution

The program \texttt{lapw7} is executed by invoking the command:

\begin{verbatim}
lapw7 lapw7.def or lapw7c lapw7.def or x lapw7 [-c] [-up|dn] [-sel]
\end{verbatim}

With the \texttt{-sel} option \texttt{lapw7} expects data from the reduced (filtered) wave function file \texttt{case.vectorf}, otherwise the standard wave function file \texttt{case.vector} is used. The reduced vector file \texttt{case.vectorf} is assumed to resist in the current working directory, while the standard vector file \texttt{case.vector} (which may become quite large) is looked for in the WIEN scratch directory. For details see \texttt{lapw7.def}.
8.8.2 Dimensioning parameters

The following parameters are listed in file `param.inc(r/c):

NRAD  number of radial mesh points
NSYM  order of point group
LMAX7 maximum L value used for plane wave augmentation
LOMAX maximum L value used for local orbitals

The meaning of LMAX7 is the same as that of LMAX2 in `lapw2` and that of LMAX-1 in `lapw1`. Rather than being an upper bound it directly defines the number of augmentation functions to be used. It may be set different to LMAX2 in `lapw2` or LMAX-1 in `lapw1`, but it must not exceed the latter one. Note that, the degree of continuity of the wave functions across the boundary of the muffin tin sphere is quite sensitive to the choice of the parameter LMAX7. A value of 8 for LMAX7 turned out to be a good compromise.

8.8.3 Input

A sample input is given below. It shows how to plot a set of wave functions on a 2-dim. grid.

```
- - - - - - - - - - - - - - - - - top of file - - - - - - - - - - - - - - - - -
2D ORTHO # mode O(THOGONAL)|N(ON-ORTHOGONAL)
 0 0 0 2 # x, y, z, divisor of origin
 3 3 0 2 # x, y, z, divisor of x-end
 0 0 3 2 # x, y, z, divisor of y-end
141 101 35 25 # grid points and echo increments
NO # DEP(HASING)|NO (POST-PROCESSING)
RE ANG LARGE # switch ANG|ATU|AU LARGE|SMALL
 1 0 # k-point, band index
- - - - - - - - - - - - - - - - - end of file - - - - - - - - - - - - - - - - -
```

Interpretive comments on this file are as follows.
line 1: 
mode flag
    ANY
    0D, 1D, 2D, or 3D
flag
    N
    O or (blank)

the type of grid to be used
An arbitrary list of grid points is used.
An \(n\)-dim. grid of points is used. \(n = 0, 1, 2, \) or 3.
orthogonality checking flag (for \(n\)-dim. grids only)
The axes of the \(n\)-dim. grid are allowed to be non-
orthogonal.
The axes of the \(n\)-dim. grid have to be mutual or-
thogonal.

line 2: 
ix iy iz idiv

Coordinates of origin of the grid, where \(x=ix/idv\)
etc. in units of the conventional lattice vectors.

line 3: 
ix iy iz idiv

Coordinates of the end points of each grid axis.
This input line has to be repeated \(n\)-times.

line 4: 
np ... npo ...

In case of an \(n\)-dim. grid, first the number of grid
points along each axis, and then the increments
for the output echo for each axis. Zero increments
means that only the first and last point on each
axis are taken. In case of an arbitrary list of grid
points, the total number of grid points and the in-
crement for the output echo. Again a zero incre-
ments means that only the first and last grid point
are taken. Hence, for \(n\)-dim. grids, altogether, \(2n\)
integers must be provided; for arbitrary lists of
grid points two integers are expected.

line 5: 
tool
    DEP
    NO

post-processing of the wave functions
Each wave function is multiplied by a complex
phase factor to align it (as most as possible) along
the real axis (the so-called DEP(hasing) option).
No post-processing is applied to the wave func-
tions.

line 6: 
switch iunit whpsi
    switch
    RE
    IM
    ABS
    ARG
    PSI
    ANG
    AU or ATU
    LARGE
    SMALL

the type of wave function data to generate
The real part of the wave functions is evaluated.
The imaginary part of the wave functions is eval-
uated.
The absolute value of the wave functions is eval-
uated.
The argument the wave functions in the complex
plane is evaluated.
The complex wave functions are evaluated.
A units are used for the wave functions.
Atomic units are used for the wave functions.
The large relativistic component of wave function
is evaluated.
The small relativistic component of wave function
is evaluated.
**line 7:**  
free format  
iskpt iseig  
iskpt  

The \textit{k}-points for which wave functions are to be evaluated. Even if the wave function information is read from \texttt{case.vector}, iskpt refers to the index of the \textit{k}-point in the original \texttt{case.vector} file! If iskpt is set to zero, all \textit{k}-points in \texttt{case.vector(f)} are considered.

iseig  
The band index for which wave functions are to be evaluated. Even if the wave function information is read from \texttt{case.vector}, iseig refers to the band index in the original \texttt{case.vector} file! If iseig is set to zero, all bands (for the selected \textit{k}-point(s)) which can found in \texttt{case.vector(f)} are considered.

**line 8:**  
format(A4) — this line is optional  
handle  
SAVE or STOR(E)  
Augmentation coefficients are stored in \texttt{case.abc}. No wave function data is generated in this case. This option is only allowed if a single wave function is selected in the previous input line.

READ or REPL(OT)  
Previously stored augmentation coefficients are read in (from \texttt{case.abc}). This option is only allowed if the same single wave function as the one who’s augmentation coefficients are stored in \texttt{case.abc} is selected in the previous input line.

anything else  
Augmentation coefficients are generated from the wave function information in \texttt{case.vector(f)}. 
8.9 FILTVEC (wave function filter / reduction of case.vector)

This program was contributed by:

<table>
<thead>
<tr>
<th>Uwe Birkenheuer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max-Planck-Institut für Physik komplexer Systeme</td>
</tr>
<tr>
<td>Nöthnitzer Str. 38, D-01187 Dresden, Germany</td>
</tr>
<tr>
<td>email: <a href="mailto:birken@mpipks-dresden.mpg.de">birken@mpipks-dresden.mpg.de</a></td>
</tr>
<tr>
<td>and</td>
</tr>
<tr>
<td>Birgit Adolph</td>
</tr>
<tr>
<td>University of Toronto, T.O., Canada</td>
</tr>
</tbody>
</table>

Please make comments or report problems with this program to the WIEN-mailinglist. If necessary, we will communicate the problem to the authors.

The program *filtvec* reduces the information stored in *case.vector* files by filtering out a user-specified selection of wave functions. Either a fixed set of band indices can be selected which is used for all selected \( k \)-points (global selection mode), or the band indices can be selected individually for each selected \( k \)-point (individual selection mode). The complete wave function and band structure information for the selected \( k \)-points and bands is transferred to *case.vectorf*. The information on all other wave functions in the original file is discarded. The structure of the generated *case.vectorf* file is identical to that of the original *case.vector* file. Hence, it should be possible to use *case.vectorf* as substitutes for *case.vector* anywhere in the WIEN program package. (This has only been tested for *lapw7* and *filtvec*.) To filter vector files from spin-polarized calculations, *filtvec* has to be run separately for both the spin-up and the spin-down files.

*filtvec* has not yet been adapted for *w2web*.

### 8.9.1 Execution

The program *filtvec* is executed by invoking the command:

```
filtvec filtvec.def  or  filtvecc filtvec.def  or  x filtvec [-c] [-up|dn]
```

In accordance with the file handling for *lapw1* and *lapw7* the input vector file *case.vector* is assumed to be located in the WIEN scratch directory, while the reduced output vector file *case.vectorf* is written to the current working directory. See *filtvec.def* for details.

### 8.9.2 Dimensioning parameters

The following parameters are listed in file *param.inc*(r/c):

- NKPT number of \( k \)-points
- LMAX maximum number of L values used (as in *lapw1*)
- LOMAX maximum L value used for local orbitals (as in *lapw1*)

The parameter LMAX and LOMAX must be set precisely as in *lapw1*; all other parameters must not be chosen smaller than the corresponding parameters in *lapw1*. 
8.9. FILTVEC

8.9.3 Input

Two examples are given below. The first uses global selection mode; the second individual selection mode.

I. Global Selection Mode

```
--- --- --- --- --- --- --- --- top of file --- --- --- --- --- --- --- --- ---
3 1 17 33 # number of k-points, k-points
2 11 -18 # number of bands, band indices
--- --- --- --- --- --- --- --- end of file --- --- --- --- --- --- --- --- ---
```

Interpretive comments on this file are as follows.

**line 1:** free format
  `kmax ik(1) ... ik(kmax)`  Number of $k$-point list items, followed by the list items themselves. Positive list items mean selection of the $k$-point with the specified index; negative list items mean selection of a range of $k$-points with indices running from the previous list item to the absolute value of the current one. E.g. the sequence 2 -5 stands for 2, 3, 4, and 5.

**line 2:** free format
  `nmax ie(1) ... ie(nmax)`  Number of band index items, followed by the list items themselves. Again, positive list items mean selection of a single band index; negative list items mean selection of a range of band indices.

II. Individual Selection Mode

```
--- --- --- --- --- --- --- --- top of file --- --- --- --- --- --- --- --- ---
2 : # number of k-points
17 4 11 13 15 17 # k-point, number of bands, band indices
33 3 11 -14 18 # k-point, number of bands, band indices
--- --- --- --- --- --- --- --- end of file --- --- --- --- --- --- --- --- ---
```
Interpretive comments on this file are as follows.

**line 1:** free format

\( k_{\text{max}} \) the number of individual \( k \)-points to be selected. This number must be followed by any text, e.g. 'SELECTIONS' or simply ',', to indicate individual selection mode.

**line 2:** free format

\( i_k \) \( n_{\text{max}} \) \( i_e(1) \ldots i_e(n_{\text{max}}) \) First the index of the selected \( k \)-point, then the number of band index items, followed by the list items for the current \( k \)-point themselves. Positive list items mean selection of the band with the specified index; negative list items mean selection of a range of band indices running from the previous list item to the absolute value of the current one. E.g. the sequence 3 -7 stands for 3, 4, 5, and 7. This input line has to be repeated \( k_{\text{max}} \)-times.

### 8.10 XSPEC (calculation of X-ray Spectra)

This program calculates near edge structure of x-ray absorption or emission spectra according to the formalism described by Neckel et al.\textsuperscript{75}, Schwarz et al.\textsuperscript{79} and 80. For a brief introduction see below. It uses the partial charges in `case.qtl`. This file must be generated separately using `lapw2`. Partial densities of states in `case.doslev` are generated using the `tetra` program. Spectra are calculated for the dipole allowed transitions, generating matrix elements, which are multiplied with a radial transition probability and the partial densities of states. Unbroadened spectra are found in the file `case.txspec`, broadened spectra in the file `case.xspec`. Other generated files are: `case.m1` (matrix element for the selection rule \( L+1 \)) and `case.m2` (matrix element for the selection rule \( L-1 \)) and `case.corewfx` (radial function of the core state). The calculation is done with several individual programs (`initxspec`, `tetra`, `txspec`, and `lorentz`), which are linked together with the c-shell script `xspec`.

It is strongly recommended that you use “Run Programs Tasks X-ray spectra” from `w2web`.

### 8.10.1 Execution

**Execution of the shell script xspec**

The program `xspec` is executed by invoking the command:

```
xspec xspec.def or x xspec [-up|-dn]
```

**Sequential execution of the programs**

Besides calculating the X-ray spectra in one run using the `xspec` script, calculations can be done "by hand", i.e. step by step, for the sake of flexibility.
8.10. **XSPEC**

`initxspec` This program generates the appropriate input file `case.int`, according to the dipole selection rule, for the subsequent execution of the `tetra` program.

The program `initxspec` is executed by invoking the command:

```
initxspec xspec.def or x initxspec [-up|-dn]
```

`tetra` The appropriate densities of states for (L+1) and (L-1) states respectively are generated by execution of the `tetra` program.

The program `tetra` is executed by invoking the command:

```
tetra tetra.def or x tetra [-up|-dn]
```

`txspec` This program calculates energy dependent dipole matrix elements. Theoretical X-ray spectra are generated using the partial densities of states (in the `case.doslev` file) and multiplying them with the corresponding dipole matrix elements.

The program `txspec` is executed by invoking the command:

```
 txspec xspec.def or x txspec [-up|-dn]
```

`lorentz` The calculated spectra must be convoluted to account for lifetime broadening and for a finite resolution of the spectrometer before they can be compared with experimental spectra. In the `lorentz` program a Lorentzian is used to achieve this broadening.

The program `lorentz` is executed by invoking the command:

```
lorentz xspec.def or x lorentz [-up|-dn]
```

### 8.10.2 Dimensioning parameters

The following dimensioning parameters are collected in the files `param.inc` of `SRC_txspec` and `SRC_lorentz`:

- **IEMAX0** maximum number of energy steps in the spectrum (SRC_lorentz)
- **NRAD** number of radial mesh points
- **LMAX** highest l+1 in basis function inside sphere (consistent with input in case.in1)

### 8.10.3 Input

Two examples are given below; one for emission spectra and one for absorption spectra:

**Input for Emission Spectra:**

```
---------------- top of file: case.inxs ----------------
NbC: C K (Title)
2    (number of inequivalent atom)
1    (n core)
0    (1 core)
0,0.5,0.5 (split, int1, int2)
-20,0.1,3 (EMIN,DE,EMAX in eV)
EMIS (type of spectrum, EMIS or ABS)
0.35
0.25 (gamma0)
0.3 (W)
AUTO (generate band ranges AUTOmatically or MANually)
-7.21 (E0 in eV)
-10.04 (E1 in eV)
-13.37 (E2 in eV)
------------------- bottom of file -------------------
```

**Input for Absorption Spectra:**

```
---------------- top of file: case.inxs ----------------
NbC: C K (Title)
```
2  (number of inequivalent atom)
1  (n core)
0  (l core)
0,0.5,0.5  (split, int1, int2)
-2,0.1,30  (EMIN,DE,EMAX  in eV)
ABS  (type of spectrum)
1.0  

Interpretive comments on these files are as follows.

line 1: free format

    TITLE Title

line 2: free format

    NATO Number of the selected atom (in case.struct file)

line 3: free format

    NC principle quantum number of the core state

line 4: free format

    LC azimuthal quantum number of the core state

The table below lists the most commonly used spectra:

<table>
<thead>
<tr>
<th>Spectrum</th>
<th>n</th>
<th>l</th>
</tr>
</thead>
<tbody>
<tr>
<td>K</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>L_{II,III}</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>M_{V}</td>
<td>3</td>
<td>2</td>
</tr>
</tbody>
</table>

Table 8.50: Quantum numbers of the core state involved in the x-ray spectra

line 5 free format

    SPLIT, INT1, INT2 split in eV between e.g. L_{II} and L_{III} spectrum (compare with the respective core eigenvalues), INT1 and INT2 specifies the relative intensity between these spectra. Values of 0, 0.5, 0.5 give unshifted spectra.

line 6: free format

    EMIN, DE, EMAX minimum energy, energy increment for spectrum, maximum energy; all energies are in eV and with respect to the Fermi level

    EMIN and EMAX are only used as limits if the energy range created by the lapw2 calculation (using the QTL switch) is greater than the selected range.

line 7: Format A4

    TYPE EMIS X-ray emission spectrum
    ABS X-ray absorption spectrum (default)
**line 8:** free format

\[ S \] broadening parameter for the spectrometer broadening. For absorption spectra \( S \) includes both experimental and core broadening. Set \( S \) to zero for no broadening.

**line 9:** free format

\[ \text{GAMMA0} \] broadening parameter for the life-time broadening of the core states. Set \( \text{GAMMA0} \) to zero to avoid lifetime broadening of the core states.

**line 10:** free format

\[ W \] broadening parameter for the life-time broadening of valence states. Set \( W \) to zero to avoid lifetime broadening of the valence states.

**line 11:** format A4

\begin{align*}
\text{BANDRA} \\
\quad \text{AUTO} & \quad \text{band ranges are determined AUTOMatically (default)} \\
\quad \text{MAN} & \quad \text{band ranges have to be entered MANually}
\end{align*}

**line 12:** free format

\[ E_0 \] Emission spectra: onset energy for broadening, \( E_0 \), generated automatically if AUTO was set in line 10
Absorption spectra: not used

**line 13:** free format

\[ E_1 \] Emission spectra: onset energy for broadening, \( E_1 \), generated automatically if AUTO was set in line 10
Absorption spectra: not used

**line 14:** free format

\[ E_2 \] Emission spectra: onset energy for broadening, \( E_2 \), generated automatically if AUTO was set in line 10
Absorption spectra: not used

---

**8.11 TELNES.2 (calculation of energy loss near edge structure)**

This program was contributed by:

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Please make comments or report problems with this program to the WIEN-mailinglist. If necessary, we will communicate the problem to the authors.
The TELNES.2 program calculates the double differential scattering cross section (DDSCS) on a grid of energy loss values and scattering impulse vectors. This double differential cross section is integrated to yield a (single) differential cross section, which is written to file. The cross section may be differential w.r.t. energy (ELNES integrated over Q) or w.r.t. to impulse transfer (ELNES integrated over E). The latter case allows to study the angular behaviour of scattering.

Generally, the DDSCS is given by Jorissen, Luitz, H´ebert, Ultramicroscopy 2005. This formula takes into account the relative orientation between sample and beam. If this is not necessary (because the crystal is isotropic, or the sample is polycrystalline), the formula may be integrated over $4\pi$, giving a much simpler equation. Both equations are implemented in ELNES.

For the calculation of orientation sensitive spectra lapw2 must be compiled with the parameter LXDOSS set to 3 and one must use a “full k-mesh”, i.e. run kgen with only the identity operation in case.struct.

### 8.11.1 Execution

**Execution**

The program telnes2 is executed by invoking the command:

```
telnes2 telnes2.def  or x telnes2 [-up|-dn]
```

### 8.11.2 Input

ELNES needs one input file - case.innes. We recommend using InnesGenTM of w2web to create this input file in a clear and intuitive way. If you wish to manually edit the file, please refer to the following description.

The file case.innes consists of two parts: a first block with required input, and a second block with optional input. In fact, the second part may be omitted altogether. The simplest input file looks like this:

```
Graphite C K edge of first atom.
1 (atom)
1, 0  (n, l core)
285 (E-Loss of 1st edge in eV)
300 (energy of the incident electrons in keV)
5.0 1.87 (collection semiangle, convergence semiangle, both in mrad)
5 3 (NR, NT, defining the integration mesh in the detector plane)
0.8 (spectrometer broadening in eV)
END
```

This first part of the file is not formatted and contains the following information:
<table>
<thead>
<tr>
<th>line</th>
<th>value</th>
<th>explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>'Graphite ...'</td>
<td>Title (of no consequence for the calculation)</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>Atom number as given in case.struct (the index which numbers inequivalent atoms)</td>
</tr>
<tr>
<td>3</td>
<td>1 0</td>
<td>main and orbital quantum number n and l of the core state; eg. 1 0 stands for 1 s</td>
</tr>
<tr>
<td>4</td>
<td>285</td>
<td>energy of the edge onset in eV (here for the C K edge)</td>
</tr>
<tr>
<td>5</td>
<td>300</td>
<td>beam energy in keV</td>
</tr>
<tr>
<td>6</td>
<td>5.0 1.87</td>
<td>detector collection semiangle and microscope convergence semiangle in mrad</td>
</tr>
<tr>
<td>7</td>
<td>5.3</td>
<td>parameters NR and NT which determine the mesh used for sampling the distribution of Q-vectors allowed by collection and convergence angles</td>
</tr>
<tr>
<td>8</td>
<td>0.8</td>
<td>spectrometer broadening FWHM in eV</td>
</tr>
<tr>
<td>9</td>
<td>END</td>
<td>keyword telling the program that there is no more input to read. Optional keywords and values must be inserted before this line!</td>
</tr>
</tbody>
</table>

There are many more parameters that specify the calculation, most of which are set to reasonable default values. To change these defaults, or to use advanced parameters, add corresponding lines before the END keyword. We recommend using InnesGen™ of w2web to create this input file.

To use of these advanced option you must

- start every line at the first position.
- use only capitals for KEYWORDS
- end your input with the END keyword.

Although only the first four characters of the keyword are considered, I recommend using the full keyword for clarity.

Recognized keywords are:

**OUTPUT**

n  ⇒ eg. : 1

Specifies how much output you’ll get. n is an integer of value 0 (only basic output; default), 1 (medium output) or 2 (full output, including less useful and more technical information).

**ATOMS**

n1 n2  ⇒ eg. : 1 3

In case.struct, the inequivalent atom number corresponds to a class of equivalent atoms. Equivalent positions n1 to n2 will contribute to the spectrum (default: sum over all atoms in the equivalency class). Since all equivalent atoms have identical electronic structure up to a symmetry operation, this will simply yield a prefactor *(n2-n1) for the orientation averaged spectrum, but as each equivalent atom has a different orientation w.r.t. the beam, this will change the shape of an orientation sensitive spectrum.

**ENERGY GRID**

emin emax estep  ⇒ eg. : 0.0 25.0 0.02 (default : 0 15 0.05)

The energy grid on which the spectrum is evaluated, starting from emin and going to emax in steps of estep. All values are in eV and are w.r.t. the Fermi energy == the threshold.
CHAPTER 8. ANALYSIS, PROPERTIES AND OPTIMIZATION

DETECTOR POSITION
qx qy  
edg. : 0.5 0.5  (default : 0 0)

It is possible to place the detector not in the 000 direction but move it away from the incoming beam. Consider the center of the detector aperture as a point in a plane with the 000 spot as its origin; then qx, qy are the cartesian coordinates in mrad of this point.

MODUS
m  
edg. : angles  (default is energy)

The scattering cross section is differential w.r.t. energy if m=energy and w.r.t. impulse transfer/scattering angle if m=angles.

SPLIT
splitting energy  
edg. : 2.7

If the initial state has an orbital quantum number larger than 0, it will generate two superposed edges: one corresponding to \( j = l - 1/2 \), and one corresponding to \( j = l + 1/2 \) (eg., for the 2p initial state we have a L3 and a L2 edge). The splitting energy sets the energy separation of the two edges and should be given in eV (here, L3 is at the energy specified in the beginning of case.innes, and L2 is 2.7 eV higher). By default (keyword omitted), the splitting energy is calculated by the program.

BRANCHING RATIO
branching ratio  
edg. : 1.4

The branching ratio is a scaling factor (eg., here the ratio of intensities L3/L2 would be set to 1.4). By default (keyword omitted), the branching ratio is set to its statistical value of \( (2l + 2)/2l \).

NONRELATIVISTIC

This key tells the program not to use the relativistic corrections to the scattering cross section. This option allows to generate spectra identical to output of the old TELNES program. By default (much recommended!!), the relativistic corrections are used.

INITIALIZATION
make_dos  write_dos  
edg. N N (default : Y Y)
make_rot.mat. write_rot.mat  
edg. Y N (default : Y Y)

TELNES.2 needs many ingredients for its calculations, and this key defines how it gets two ingredients: the (cross) density of states, and the rotation matrices (used for transforming Q-vectors from one atom to an equivalent atom). On each line, the first entry says whether or not the ingredient has to be calculated (Y : calculate; N : read from file), and the second entry says whether or not the ingredient has to be written to file (Y : write; N : don’t write). If make_dos=Y, a file case.qtl must be present from which the dos will be calculated. If make_dos=N, then either a file case.dos or a file case.xdos containing the (x)dos must be present. If make_rot.mat=N, a file case.rotij containing the rotation matrices must be present. If write_rot.mat=Y, a file case.rotij is written. If write_dos=Y, a file case.dos or case.xdos will be written. The calculation of the rotation matrices is computationally negligible, but if orientation sensitive spectra are calculated, it is recommended to write the xdos to file and not calculate it over and over again.
A collection angle $\alpha$ and convergence angle $\beta$ allow scattering angles up to $\alpha + \beta$ and a corresponding set of Q-vectors. This set (a disk of radius $\alpha + \beta$) is sampled using a discrete mesh. Three types of meshes are implemented:

- **U** a uniform grid, where each Q-vector samples an equally large part of the disk. Sampling is performed by drawing $NR$ circles inside the big circle, and choosing $(2i - 1)NT$ points on circle $i$, giving $NR^2 \times NT$ points in total.
- **L** a logarithmic grid, with also $NR$ circles; but now the distance between each circle increases exponentially. There are still $(2i - 1)NT$ points on circle $i$, and $NR^2NT$ points in total. Circle $i$ is at radius $q_0 e^{((i-1)d\alpha)}$, where $d\alpha$ depends on $NR$, $\alpha$ and $\beta$.
- **1** a one dimensional logarithmic mesh; there are $NR$ circles at exponential positions, and only one point on each circle (so $NR$ points in total). This means we sample a line in the detector*beam plane. An economic way of getting spectra as a function of scattering angle in cases with symmetric scattering.

The line specifying $q_0$ is to be omitted for the U grid.

**ORIENTATION SENSITIVE**

```
g1 g2 g3  (eg. 0.0 40.0 0.0)  (no default value)
```

This key tells the program not to average over sample to beam orientations, but to use the particular sample to beam orientation defined by the three Euler angles (to be given in degrees). If the ORIENTATION SENSITIVE key is not set, the program will average over all orientations (this is the default behaviour).

**SELECTION RULE**

```
type  (eg. : q)  (default : d)
```

The formula for the ddscs contains an exponential factor in Q, which we expand using the Rayleigh expansion, and labeling the order of each term as lambda. This key allows to keep some terms and discard others. Possible settings for ‘type’ are:

- **m**: calculate monopole contribution only
- **d**: dipole only (this is default)
- **q**: quadrupole only
- **o**: octopole only
- **n**: no selection rule, calculate all transitions
- **0-3**: all transitions up to the specified value (eg., 1 means monopole + dipole)

Be aware that the availability of the DOS limits the possible transitions (WIEN2k gives us the DOS only up to l=3).

**LSELECTION RULE**

```
type  (eg. : q)  (default : d)
```

Whereas the previous key selects transitions by the order of the interaction potential, this key selects them by the L-character of the final states. Possible settings for ‘type’ are (the orbital momentum of the initial state being denoted with l):
**CHAPTER 8. ANALYSIS, PROPERTIES AND OPTIMIZATION**

m : L=1

d : L=1 +/- 1

q : L=1 +/- 2

o : L=1 +/- 3

n : no selection rule, calculate all transitions

0-3 : |L-1| <= type

8.12 BROADENING (apply broadening to calculated spectra)

This program was contributed by:

Joachim Luitz
IAST Austria
wien2k@luitz.at

Please make comments or report problems with this program to the WIEN-mailinglist. If necessary, we will communicate the problem to the authors.

The broadening program can be used in conjunction with the TELNES.2 or the xspec program to broaden theoretical spectra by applying a lorentzian broadening for core and valence life times and a gaussian broadening for spectrometer broadening.

8.12.1 Execution

Execution

The program **broadening** is executed by invoking the command:

```
broadening broadening.def or x broadening
```

8.12.2 Input

**broadening** needs one input file - *case.inb*. When running TELNES.2 this input file is automatically created from settings given in *case.innes*.

```
GaN
ELNES
1 1 0
0.0 1.0 0.0
0.116 0.116
1 2.1500000000000000
0.6
dummy
0.0
0.0
0.0
```
8.13 **OPTIMIZE** (Volume, c/a or 2-4 dimensional lattice parameter optimization)

This program generates a series of new struct files corresponding to different volumes, c/a ratios, or otherwise different lattice parameters (depending on your input choice) from an existing struct file (either `case_initial.struct` or `case.struct`). (When `case_initial.struct` is not present, it will be generated from the original `case.struct`.

Furthermore it produces a shell script `optimize.job`. You may modify this script and execute it. Further analysis of the results (at present only equilibrium volume or c/a ratio are supported in w2web) allows to find the corresponding equilibrium parameters (see Sec.5.3.1).

### 8.13.1 Execution

The program `optimize` is executed by invoking the command:

```
optimize optimize.def or x optimize
```

### 8.13.2 Input

You have to specify interactively which task should be performed (volume, c/a, b/a optimization, or full optimization for tetragonal, orthorhombic or monoclinic structure), how many cases you want to do and how large the change (+/- xx %) should be for each case.

### 8.14 ELAST (Elastic constants for cubic cases)

This program was contributed by:
This package calculates elastic constants for cubic crystals. It is described in detail by the author in Charpin 2001.

8.14.1 Execution

The package is driven by three scripts:

- **init_elast:**
  It prepares the whole calculation and should be run in a directory with a valid `case.struct` and `case.inst` file. It creates the necessary subdirectories `elast`, `elast/eos`, `elast/tetra`, `elast/rhomb`, `elast/result`, the templates for tetragonal and rhombohedral distortion and initializes the calculations using `init_lapw`.

- **elast_setup:**
  It should be run in the `elast` directory, generates the distorted struct-files and `eos.job`, `rhomb.job` and `tetra.job`. These scripts must be adapted to your needs (spin-polarization, convergence,...) and run. `elast_setup` can be run several times (for different distortions,...).

- **ana_elast:**
  Once all calculations are done, change into `elastresult` and run this script. The final results are stored in `elastresultoutputs`.

- **genetempl, setelast, anaelast:**
  These three small programs are called by the above scripts.

8.15 MINI (Geometry minimization)

This program is usually called from the script `min_lapw` and performs movements of the atomic positions according to the calculated forces (please read Sec. 5.3.2). It generates a new `case.struct` file which can be used in the next geometry/time step. Depending on the input options, `mini` helps to find the equilibrium positions of the atoms or performs a molecular dynamics simulation (which might take very long time).

For finding the equilibrium positions different methods are available. We recommend PORT, a “reverse-communication trust-region Quasi-Newton method” from the Port library (http://www.bell-labs.com/project/PORT/doc/port3doc.tar.gz, Gay 1983), which was implemented by L.D.Marks (L-marks@northwestern.edu, http://www.numis.northwestern.edu). It minimizes the total energy and NOT the forces (using the forces as derivative of E vs. atomic positions). In cases when energy and forces are not “compatible”, eg. because of numerical noise due to limited scf convergence, small RKmax or crude k-mesh, PORT may fail. An interesting alternative is a sophisticated modified steepest-descent method (NEW1), which minimizes the forces (does not use the total energy). Eventually a damped Newton dynamics is also available.

The forces are read from a file `case.finM`, while the “history” of the geometry optimization or MD is stored in `case.tmpM`. 
One can constrain individual positions in `case.inM` or define linear constrains for several positions using `case.constraint` (thanks to B. Yanchitsky (Kiev, yan@imag.kiev.ua); for details see comments in the SRC templates/case.constraint file). In case of constraint calculations one should use NEW1 (in `case.inM`) or, when PORT is used, do not use `pairhess` and remove files like `.minrestart`, `.min.hess`, `.minpair`.

8.15.1 Execution

The program `mini` is executed by invoking the command:

```
mini mini.def or x mini
```

8.15.2 Dimensioning parameters

The following dimensioning parameters are collected in the file `param.inc`:

- **MAXIT**  
  Maximum number of geometry steps
- **NRAD**  
  Number of radial mesh points
- **NCOM**  
  Number of LM terms in density
- **NNN**  
  Number of neighboring atoms for nn
- **NSYM**  
  Order of pointgroup

8.15.3 Input

Two examples are given below; one for a PORT geometry optimization, and one for molecular dynamics using a NOSE thermostat:

**Input for geometry optimization:**

```
---------------- top of file: xxx.inM ---------------------
PORT 2.0 0.25 (PORT/NEWT tolf step0 (a4,2f5.2))
1.0 1.0 1.0 3.0 (1..3:delta, 4:BO/eta(1=friction zero))
1.0 1.0 1.0 6.0 (1..3=0 constraint)
-------------------- bottom of file ------------------------
```

Interpretive comments on this file are as follows.

**line 1:** format(a4,2f5.2)

- **MINMOD**: Modus of the calculation
- **PORT**: Geometry optimization with reverse-communication trust-region Quasi-Newton routine from the Port library. Recommended option.
- **NEW1**: Performs geometry optimization with “sophisticated” steepest-descent method with automatic adaptation of stepsize (still experimental, but when PORT fails, an interesting alternative)
- **NEWT**: Performs geometry optimization with damped Newton scheme according to

\[
\begin{align*}
R_{m+1}^\tau &= R_m^\tau + \eta_m (R_m^\tau - R_{m-1}^\tau) + \delta_m F_m^\tau \\
\end{align*}
\]

where \(R_m^\tau\) and \(F_m^\tau\) are the coordinate and force at time step \(\tau\). When the force has changed its direction from the last to the present timestep (or is within the tolerance TOLF), \(\eta_m\) will be set to \(1 - \eta_m\). Please see also the comments in Sect. 5.3.2
CHAPTER 8. ANALYSIS, PROPERTIES AND OPTIMIZATION

BFGS  Performs geometry optimization with the variable metric method of BFGS. This option works only when a quadratic approximation is a good approximation to the specific potential surface. Obsolete.

TOLF  Force tolerance, geometry optimization will stop when all forces are below TOLF.

STEP0  Initial “Trust-region radius”. Determines size of first geometry step.

line 2:  free format

DELTA(1-3)  For PORT (and BFGS): Precondition parameters, determine the size of the first geometry step
For NEWT/NEW1: x,y,z-delta parameters. Determines speed of motion. Good values must be found for each individual system. They depend on the atomic mass, the vibrational frequencies and the starting point (see Sect. 5.3.2).
DELTA(i) = 0 constrains the corresponding i-th coordinate (use NEW1 to ensure this constrain). The delta-x,y,z correspond to the global coordinates (the same as the positions in case.struct and the forces :FGL from case.scf).
Whenever you change these DELTA(i) you must remove file case.tmpM!

ETA  For PORT: Bond-order parameter: should be set approximately to the number of nearest neighbors (or left at 1.).
For NEWT: damping (friction) parameter. ETA=1 means no friction, ETA=0 means no speed from previous time steps
For NEW1: ETA is not used

>>> line 2:  must be repeated for every atom

Input for Molecular dynamics:
---------------- top of file: nbc.inM --------------------
NOSE (NOSE/MOLD \{a4\})
 58.9332 400. 1273. 5.0 (Masse, delta t, T, nose-frequency)
 58.9332 400. 1273. 5.0
 58.9332 400. 1273. 5.0
 58.9332 400. 1273. 5.0
 58.9332 400. 1273. 5.0
------------------- bottom of file ------------------------

Interpretive comments on this file are as follows.

line 1:  format(a4,f5.2)

MINMOD  Modus of the calculation
MOLD  Performs next molecular dynamics timestep
NOSE  Performs next molecular dynamics timestep using a NOSE thermostat

line 2:  free format

MASS  Atomic mass of i\textsuperscript{th} atom
TIMESTEP  Time step of MD (in atomic units, depends on highest vibrational frequencies)

TEMP  Simulation Temperature (K)
8.16. OPTIC

NOSF  Nose-frequency

>>> line 2: must be repeated for every atom

8.16  OPTIC (calculating optical properties)

This program was contributed by:

Claudia Ambrosch-Draxl
Atomistic Modelling and Design of Materials
University Leoben
A-8700 Leoben, AUSTRIA
email: cad@unileoben.ac.at

Please make comments or report problems with this program to the WIEN-mailinglist. If necessary, we will communicate the problem to the authors.

The theoretical background is described in detail in Ref. Abt 1994 and Ambrosch-Draxl 06 (Please cite the latter when publishing optics results!). The calculation of optical properties requires a dense mesh of eigenvalues and the corresponding eigenvectors. For that purpose start \texttt{kgen} and generate a fine k-mesh (with many k-points). Run \texttt{lapw1} and then \texttt{lapw2} with the option FERMI (Note: You must also put TETRA / with value=101. for metallic systems \texttt{case.in2}) in order to generate the weight-file. After the vector-file has been generated by \texttt{lapw1} run \texttt{optic} in order to produce the momentum matrix elements. Then the program \texttt{joint} carries out the BZ integration and computes the imaginary part of the complex dielectric tensor. In order to obtain the real part of the dielectric tensor \texttt{kram} may be executed which uses the Kramers-Kronig relations.

The program \texttt{optic} generates the symmetrized squared momentum matrix elements

\[
M_i = \langle n' \vec{k}' | \vec{p}_i \vec{e}_i | n \vec{k} \rangle^2
\]

between all band combinations for each k-point given in the vector-file and stores them in \texttt{case.symmat}. For the orthogonal lattices the squared diagonal components can be found in the file \texttt{case.mat.diag}. For non-orthogonal systems all 6 components \((M_j)^* M_k\) can be calculated according to the symmetry of the crystal. In systems without inversion symmetry the complex version \texttt{opticc} must be executed.

The matrix elements (and the imaginary part of the dielectric tensor) are given per spin in case of the spin-polarized calculation and as a sum of both spin directions if the calculation is non-spinpolarized.

Due to spin-orbit coupling imaginary parts of the nondiagonal elements may occur in spinpolarized cases. Thus in general, up to 9 components can be calculated at the same time.

\textbf{You must not use p-1/2 “relativistic” LOs in LAPWSO, since this basis is not supported on OPTICS yet.}

8.16.1 Execution

The program \texttt{optic} is executed by invoking the command:

\[
\texttt{optic(c) optic.def or x optic [-c -up|dn -so -p]}
\]
Recommended procedure for spin-orbit coupling:

In order to get the correct matrix elements, the files `case.vectorso[up|dn]` have to be used. For that purpose the following procedure is recommended:

- run SCF cycle: `run[sp].lapw -so`
- generate a fine k-mesh for the optics part: `x kgen [-so (if case.ksym has been created by symmetso)]`
- change TOT to FERMI in `case.in2c`
- execute `run[sp].lapw -so -s lapw1 -e lcore` with this fine k-mesh
- run optic: `x opticc -so [-up]`
- run joint: `x joint [-up]`
- run kram: `x kram [-up]`

In cases of non-spinpolarized calculations WITHOUT inversion symmetry AND spin-orbit coupling, one must do some tricks and “mimick” a spinpolarized calculation:

- `cp case.vsp case.vspup`
- `cp case.vsp case.vspdn`
- `cp case.vectorso case vectorsoup`
- `x lapw2 -fermi -so -c`
- `cp case.weight case.weightup`
- `cp case.weight case.weightdn`
- `x optic -so -up`
- `x joint -up`

Due to the “paramagnetic” weight files (which are normalized to 2 electrons per band instead of one) all your results (joint/sigma...) must be divided by a factor of two.

Note: In spin-polarized cases with spin-orbit only one call to `optic, joint` and/or `kram` (either up or down) is necessary, since the spins are not independent any more and both vector-files are used at the same time.

### 8.16.2 Dimensioning parameters

The following dimensioning parameters (listed in `param.inc_r` and `param.inc_c`) are used:

- **LMAX**: highest l+1 in basis function inside sphere (consistent with input in `case.in1`)
- **LOMAX**: highest l for local orbital basis (consistent with input in `case.in1`)
- **NRAD**: number of radial mesh points
- **NSYM**: order of point group

### 8.16.3 Input

An example is given below:

```
99999 1 : NKMAX, NKFIRST
-5.0 2.0 : EMIN, EMAX
1 : number of choices (columns in *symmat)
1 : Re xx
3 : Re zz
OFF : ON/OFF writes MME to unit 4
```

--- top of file: case.inop ---

--- bottom of file ---
Interpretive comments on this file are as follows:

**line 1:** free format

nkmax, nkfirst  
maximal number of k-points, number of k-point to start calculation

**line 2:** free format

emin, emax  
absolute energy range (Ry) for which matrix elements should be calculated

**line 3:** free format

ncol  
number of choices (columns in case.symmat)

**line 4+:** free format

icol  
column to select. Choices are:
1...Re < x >< x >
2...Re < y >< y >
3...Re < z >< z >
4...Re < x >< y >
5...Re < x >< z >
6...Re < y >< z >
7...Im < x >< y >
8...Im < x >< z >
9...Im < y >< z >
Options 7-9 apply only in presence of SO, options 4-6 only in non-orthogonal cases.

**line 5:** free format

IMME  
OFF/ON; optionally prints unsquared momentum matrix elements to unit 4
8.17 JOINT (Joint Density of States)

This program was contributed by:

Claudia Ambrosch-Draxl
Atomistic Modelling and Design of Materials
University Leoben
A-8700 Leoben, AUSTRIA
email: cad@unileoben.ac.at

This program carries out the BZ integration using the momentum matrix elements calculated before by optic. The interband or the intraband contributions to the imaginary part of the dielectric tensor ($\epsilon_2$) can be computed. Alternatively, the DOS or the joint DOS can be derived.

The output in case.joint can be plotted with an xy-plotting package.

Warning: Negative values for $\epsilon_2$ may occur due to negative weights in Blöchl’s tetrahedron method.

8.17.1 Execution

The program joint is executed by invoking the command:

```
joint joint.def or x joint [-up|dn]
```

8.17.2 Dimensioning parameters

The following parameter is listed in files param.inc:

- NSYM: order of point group
- MG0: number of columns (usually 9)

8.17.3 Input

An example is given below:

```
---------------- top of file: case.injoint ----------------
  1 9999 8 : LOWER,UPPER,upper-valence BANDINDEX
  -0.0000 0.00100 2.0000 : E_MIN DE E_MAX FOR ENERGYGRID IN ryd eV : output units eV / ryd
  4 : SWITCH
  2 : NUMBER OF COLUMNS
  0.1 0.1 0.3 : BROADENING (FOR DRUDE MODEL - switch 6,7)
---------------- bottom of file ----------------
```

Interpretive comments on this file are as follows:

line 1: free format
8.18. KRAM

b1, b2, b3  lower, upper and (optional) upper-valence band-index (Setting b3 may allow for additional analysis (restricting the occupied bands from b1-b3) and in big cases it will reduce memory requirements. Otherwise set b3 equal b2)

line 2: free format
emin, de, emax  Energy window and increment in Ry (emin must not be negative)

line 3: free format
units eV output in units of eV
         Ry output in units of Ry

line 4: free format
switch 0  joint DOS for each band combination
        1  joint DOS as sum over all band combinations
        2  DOS for each band
        3  DOS as sum over all bands
        4  imaginary part of the dielectric tensor (\(\epsilon_2\))
        5  imaginary part of the dielectric tensor for each band combination
        6  intraband contributions: number of “free” electrons per unit cell assuming bare electron mass (calculated around \(E_F \pm 10 \ast de\) as defined in input line 4), plasma-frequency
        7  in addition to switch 6 the contributions from different bands to the plasma frequency are analyzed.

line 5: free format
ncol  number of columns

line 6: free format
broadening
x,y,z  broadening parameters (in units defined in line 3) for Drude-model

The band analysis for all options (switches 0, 2, 5, and 7) has been improved: For each tensor component additional files are created, where each column contains the contributions from a single band or band combination. The file names are e.g. .Im_eps_xx_1, .Im_eps_xx_2, or .jdos_1 etc. where the number of files depend on the number of bands/band combinations.

Warning: The number of band combinations might be quite large!

8.18  KRAM (Kramers-Kronig transformation)

This program was contributed by:
The Kramers-Kronig analysis is carried out for the actual number of columns contained in the `case.joint[up|dn]` file. For each real component its imaginary counterpart is created and vice versa. All dielectric tensor components can be found in file `case.epsilon[up|dn]`. The real and imaginary parts of the optical conductivity (in $10^{15}/s$) are written to file `case.sigmak[up|dn]`. In addition, file `case.absorp` contains the real parts of the optical conductivity (in $1/(\Omega\text{cm})$) and the absorption coefficients. The loss function is also calculated (`case.eloss`), where for the previously calculated Plasma-frequency the intraband contributions can be added.

Please note, that for spin-polarized calculations, the Kramers-Kronig analysis is NOT really additive, i.e. most quantities (like $\epsilon_1$) cannot be obtained by simply adding the spin-up and dn results to get the total contribution (see equations in Ambrosch 06). Thus, one should add up both spin contributions of $\epsilon_2$ in `case.jointup` and `case.jointdn` using `addjoint-updn` (this will produce `case.joint`) before calling (non-spinpolarized) `x kram`.

The 3 sumrules are also checked and written to `case.sumrules`.

The output in `case.epsilon[up|dn]` and `case.sigmak[up|dn]` can be plotted with any xy-plotting package, `opticplot` or the "OPTIC"-task in `w2web`.

### 8.18.1 Execution

The program `kram` is executed by invoking the command:

```
kram kram.def or x kram [-up|dn]
```

### 8.18.2 Dimensioning parameters

The following parameters are listed in files `param.inc`:

- **MAXDE**: maximum number of points in energy mesh
- **MPOL**: fixed at 6

### 8.18.3 Input

An example is given below:

```
---------------- top of file: case.inkram ----------------
0.0 gamma for Lorentz broadening (in units selected in joint)
0.0 energy shift (scissors operator) (in units selected in joint)
1 add intraband contributions? yes/no: 1/0
12.60 plasma frequencies (for each "column" in case.injoint)
0.20 Gammas for Drude terms (for each "column" in case.injoint)
------------------- bottom of file -------------------------------
```

Interpretive comments on this file are as follows:
8.19. **FSGEN**

Unfortunately there is no really versatile tool for Fermi surface generation or analyzing FS properties. We have collected here a series of small programs together with some description on how to proceed to generate 2D-Fermisurfaces within WIEN.

- As usually, you have to run an scf cycle and determine a good Fermi-energy. “Good” means here a Fermi-energy coming from a calculation with a dense k-mesh.
- You should than create a mesh within a plane of the BZ, where you want to plot the FS. Some utility programs like `sc_fs_mesh` (fcc, bcc, cxz_mon and hex are also available) may help you here, but only some planes of the BZ have been implemented so far. Please check these simple programs and modify them according to your needs. Insert the generated k-mesh `fort.2` into `case.in1`.
- Run `lapw1` with this k-mesh.
- Run `spaghetti` with input-options such that it prints the bands which intersect EF to `case.spaghetti.ene` (line 10, see sec. 8.3)
- Edit `case.spaghetti.ene` and insert a line at the top:
  - NX, NY, x-len, y-len, NXinter, NYinter, Invers, Flip
  - where
  - NX, NY are the number of points in the two directions
  - x-len, y-len are the length of the two directions of the plane (in bohr\(^{-1}\), you can find this in `case.spaghetti.ene`
  - NXinter, NYinter: interpolated mesh, e.g. 2*NX-1
  - Invers: 0/1: mirrors x,y
  - FLIP: 0/1: flips x,y to y,x
- Run `spagh2rho < case.spaghetti.ene` to convert from this format into a format which is compatible with the `case.rho` file used for charge density plotting. It generates files `fort.11, fort.12`, ... (for each band separately) and you should use your favorite plotting
program to generate a contourplot of the FS (by using a contourlevel = 0). Alternatively you can use for plotting:

- Run `fsgen_lapw 11 xx save_filename`, which is a small shell script that can plot all fermi surfaces using the data-files `fort.11, fort.12, ... fort.xx` generated in the previous steps. It requires the public domain package `pgplot` and the contour-plot program `plotgenc`. (The latter can be obtained from P. Blaha (pbla@theochem.tuwien.ac.at), but you must have installed `pgplot` before.)
9 Utility Programs

Contents

9.1 symmetso .................................................. 147
9.2 pairhess .................................................. 148
9.3 afminput .................................................. 149
9.4 clmcopy .................................................. 150
9.5 reformat .................................................. 152
9.6 hex2rhomb and rhomb_in5 ............................. 152
9.7 plane .................................................. 152
9.8 add_columns ............................................. 152
9.9 clminter .................................................. 152
9.10 eosfit .................................................. 153
9.11 eosfit6 .................................................. 153
9.12 spacegroup ............................................. 153
9.13 xyz2struct ............................................. 154
9.14 cif2struct ............................................. 154
9.15 struct2cif ............................................. 154
9.16 StructGen of w2web ................................. 155
9.17 supercell ............................................. 155
9.18 structeditor ........................................... 155
9.19 Visualization .......................................... 157

9.1 symmetso

This program helps to setup spin-orbit calculations in magnetic systems. Since SO may break symmetry in certain spacegroups, it classifies your symmetry operations into operations A, which do not invert the magnetization (identity, inversion, rotations with the rotation axis parallel to magnetization), B, which invert it (mirror planes) and C, which change the magnetization in some other way. (Note: magnetization is a result of a circular current, or equivalently, an axial vector resulting from a vector product \( \hat{z} \sim \hat{x} \times \hat{y} \). symmetso will keep all A-type and throw away all C-type symmetry operations. Depending on the presence of inversion symmetry it will keep (inversion is present) or remove the B-type operations. Finally, symmetso uses the remaining symmetry operations to check/generate equivalent atomic positions (it can happen that some equivalent atoms become non-equivalent after inclusion of SO interaction).

In essence, it reads your case.struct and case.inso (for the direction of magnetization) files and creates an ordered case.struct orb file with proper symmetry and equivalent atoms. It also generates a file case.ksym, which is a struct file with valid operations to generate a proper k-mesh.
using ‘‘x kgen -so’’. In addition proper input files case.in1, case.in2, case.inc, case.vsup/dn, case.vnnsup/dn, case.climsum, case.climup/dn are generated, so that you can continue with runsp -so without any further changes.

9.1.1 Execution

The program symmetso is executed by invoking the command:

\[ \text{symmetso symmetso.def or x symmetso [-c]} \]

Usually it is called from the script initso_lapw and thus needs not to be invoked manually.

9.2 pairhess

This program was contributed by:

James Rondinelli, Bin Deng and Laurence Marks
Dept. Materials Science and Engineering
Northwestern University
Evanston, USA
l-marks@northwestern.edu
Please make comments or report problems with this program to the WIEN-mailinglist. If necessary, we will communicate the problem to the authors.

This program creates an approximate hessian matrix (in .minpair) for structure minimization using the PORT option. It uses a harmonic model with exponentially decaying bond strenght and in many cases reduces the number of geometry steps during min_lapw significantly. It is described in detail in Rondinelli et al. 2006.

For its usage see the comments in sect. 5.3.2.

Please note, R (rhombohedral) lattices are not supported yet.

9.2.1 Execution

The program pairhess is executed by invoking the command:

\[ \text{pairhess pairhess.def or x pairhess} \]

9.2.2 Dimensioning parameters

The following parameters are used in param.inc:

- \text{NATMAX} max. number of atoms
- \text{NEIGMAX} max number of neighbours
9.3. AFMINPUT

9.2.3 Input

pairhess uses an optional input file case.inpair, which is needed only for an experienced user for better tailoring of certain default parameters (when the “condition number” is larger than 3, or “max. eigenvalue” .gt. 3).

An example is given below:

---------------- top of file: case.inpair -----------------------
10.0 2.0 0.25 (Rmax, Decay, ReScale)
0.05 1.0 0 (Cutoff, Diag, mode)

Interpretive comments on this file are as follows:

line 1: free format

RMAX Maximum distance (a.u.) for considering neighbors. 8-12 is good.
DECAY Exponential decay applied to neighbors when calculating the pairwise bond strenghts. 1.5-2.5 is reasonable.
RESCALE A scaling term to multiply the pairwise hessian by. This number is rather important; 0.25 appears to be best, 0.35 is more conservative

line 2: free format

CUTOFF When the weighting (via an exponential decay) becomes smaller than this number the pairwise bonds are ignored.
DIAG The value to multiply a unitary matrix by, this is added to the hessian estimate
MODE 0: Harmonic model; [1: spring model; not working]

9.3 afminput

This program creates the inputfile case.inclmcopy_st for the program clmcopy, which copies spin-up densities of atom i to spin-down densities of the related antiferromagnetic atom j and vice versa in an anti-ferromagnetic system. It uses a symmetry operation to find out how and which atomic densities must be interchanged and how the Fourier coefficients of the density transform. It is based on the ideas of Manuel Perez-Mato (Bilbao, Spain).

See $WIENROOT/SRC/afminput/afminput_test for several examples.

The best way is to supply a file case.struct_supergroup, which is the struct file of the non-magnetic supergroup. If the two spacegroups are “TRANSLATIONENGLEICH”, it will find out automatically the proper symmetry operation. Please note, this automatic way works only when the coordinate system remains identical. In some cases sgroup may interchange eg. the y and z axis. In such cases reverse this change, both, for the lattice parameters as well as for all positions, set NSYM=0 and run init_lapw again (ignoring any suggestion of sgroup).
If the two spacegroups are “KLASSENGLEICH” (i.e. have the same number of symmetry operations), you will be asked to supply a translation which transforms the AF atoms into each other. A typical example would be bcc Cr: the bcc supergroup and the AF subgroup (simple cubic) have both 48 symmetry operations and the proper translation is (0.5,0.5,0.5).

Finally, if you don’t give case.struct_supergroup, you have to supply a symmetry operation (rotation + non-primitive translation) as input. For bcc Cr or the famous NiO-AFII structure this would be simply

$$
\begin{pmatrix}
1.0 & 0.0 & 0.0 \\
0.0 & 1.0 & 0.0 \\
0.0 & 0.0 & 1.0
\end{pmatrix}
\begin{pmatrix}
0.5 \\
0.5 \\
0.5
\end{pmatrix}
$$

Please see the comments in sect. 4.5.4 on how to proceed in detail for AFM calculations and find further examples in SRC.afminput.

### 9.3.1 Execution

The program `afminput` is executed by invoking the command:

```
afminput afminput.def or x afminput
```

### 9.3.2 Dimensioning parameters

The following parameters are used:

- NCOM number of LM components in the density (in param.inc)
- LMAX max l for LM expansion of the density (in param.inc).

### 9.4 clmcopy

This program generates the spin-dn density (case.clmdn) from a given spin-up density (case.clmup) according to rules and symmetry operations in case.inclmcopy (generated earlier by afminput) for an AFM calculation.

Please see the comments in sect. 4.5.4 on how to proceed in detail for AFM calculations.

#### 9.4.1 Execution

The program `clmcopy` is executed by invoking the command:

```
clmcopy clmcopy.def or x clmcopy
```

#### 9.4.2 Dimensioning parameters

The following parameters are used in `param.inc`:

- NCOM number of LM components in the density
- NRAD number of radial mesh points
- NSYM number of symmetry operations
9.4 CLMCOPY

9.4.3 Input

An example is given below:

```
---------------- top of file: case.inclmcopy -----------------------
2
1 2
-1.00000000000 0.00000000000 0.00000000000
0.00000000000 -1.00000000000 0.00000000000
0.00000000000 0.00000000000 -1.00000000000
0
3 4
-1.00000000000 0.00000000000 0.00000000000
0.00000000000 -1.00000000000 0.00000000000
0.00000000000 0.00000000000 -1.00000000000
9
1 0 1 0 -1.00
3 0 3 0 -1.00
3 2 3 2 -1.00
-3 2 -3 2 -1.00
5 0 5 0 -1.00
5 2 5 2 -1.00
-5 2 -5 2 -1.00
5 4 5 4 -1.00
-5 4 -5 4 -1.00
1 0 0 0.50000
0 1 0 0.00000
0 0 1 0.50000
---------------- end of file: case.inclmcopy -----------------------
```

Interpretive comments on this file are as follows:

line 1: free format

NATOM Number of atoms for which rules for copying the density will be defined

line 2: free format

N1, N2 Interchange spin-up and dn densities of atoms N1 and N2

line 3-5: free format

SYM Symmetry operation for atom N1 to rotate into N2 (without translational part)

line 6: free format

NLM Number of LM values, for which you have to change the sign when swapping up and dn-densities

line 7ff: free format

L1,M1,L2,M2,Fac NLM pairs of L1,M1 (spin-up), which change into L2,M2 (spin-dn) and the respecting CLMs are multiplied by Fac

Lines 2-7ff have to be repeated NATOM times.

line 8-10: free format

SYM0 Symmetry operation (one of the operations of the NM-supergroup missing in the AFM-subgroup (transfers spin-up into spin-dn atom)
9.5 reformat

To produce a surface plot of the electron density using `rhoplot.lapw` (which is an interface to `gnuplot`), data from the file `case.rho` created by `lapw5` must be converted using `reformat`. The sources of the program `reformat.c` are supplied in `SRC_reformat`.

9.6 hex2rhomb and rhomb_in5

`hex2rhomb` interactively converts the positions of an atom from hexagonal to rhombohedral coordinates (needed in `case.struct`).

`rhomb_in5` interactively helps to generate input `case.in5` for density plots with `lapw5` for rhombohedral systems. It defines a plane as needed in the input file when you specify 3 atoms of that plane.

The sources of these programs are supplied in `SRC_trig`.

9.7 plane

`plane` helps to generate `case.in5` for density plots with `lapw5` (for orthogonal and hex lattices only). The plane will be specified by 3 atoms and you need an auxiliary file `plane.input`, which contains:

- `a, b, c` # lattice parameters
- `x0, y0, z0` # position of atom (fractional coordinates), which will be centered in the plot
- `x1, y1, z1` # position of atom, which will be "below" the centered atom
- `x2, y2, z2` # position of atom, which will show to the "left"
- `xl, yl` # length (in bohr) of plot in x and y direction.
- 'P' # defines lattice, either P (cartesian coordinates) or H (hexagonal) supported

The source of this program is supplied in `SRC_trig`.

9.8 add_columns

`add_columns` reads a sequence of pairs of 2 numbers (from stdin), adds them together and prints the sum to stdout. If you have two columns of numbers in 2 files (eg. in colup and coldn) you can add them using:

```
paste colup coldn | add_columns > col
```

The source of this program is supplied in `SRC_trig`.

9.9 clminter

`clminter` interpolates the density in `case.clmsum/up/dn` to a new radial mesh as defined in `case.struct.new`. This utility is usefull when you run a structural minimization (`min_lapw`), some atoms start to overlap and you have to reduce RMT (the size of the atomic spheres) of certain atoms. In such a case:
9.10. **EOSFIT**

- save the calculations
- generate `case.struct_new` with modified RMTs
- x `clminter`
- in spinpolarized case repeat this line with -up and -dn switches
- cp `case.struct_new` `case.struct`
- cp `case.clmsum_new` `case.clmsum`
- eventually copy also `case.clmup/dn` files
- run `lapw`; (it will probably take some iterations until you reach scf again, but it should be much faster than starting with `init.lapw`)

Note: Please be aware the the total energy will change with modified RMT (by some constant) and you must not compare energies coming from different RMTs (but most likely you can determine the constant shift by repeating (at least) ONE calculation with identical structure but different RMTs).

The source of this program is supplied in `SRC.trig`.

### 9.10 eosfit

Small program to calculate the Equation of States (EOS; Equilibrium volume \( V_0 \), Bulk modulus \( B_0 \) and its derivative \( B'_0 \). The Murnaghan (1944), the Birch-Murnaghan and the EOS2 equation of states are supported. It relies on the file `case.vol` (containing lines with “volume, E-tot”, usually created from `w2web` using “Volume optimization”), or alternatively is called from `eplot.lapw` using `case.analysis` (see 5.7.1 and 5.3.1).

The sources are supplied in `SRC.eosfit`.

### 9.11 eosfit6

Nonlinear least squares fit (using PORT routines) for a parabolic fit of the energy vs. 2-4 dim. lattice parameters. It requires `case.ene` and `case.latparam`, usually generated by `parabolfit.lapw`. It can optionally produce `case.enefit`, which contains energies on a specified grid for plotting purposes (in 2D same format as `case.rho`, which can be used in contourplot programs). (See 5.3.1).

The sources are supplied in `SRC.eosfit6`.

### 9.12 spacegroup

This program was contributed by:

Vaclav Petricek  
Institute of Physics  
Academy of Sciences of the Czech Republic  
Na Slovance 2  
182 21 Praha (Prague) 8  
Czech Republic  
petricek@fzu.cz  

Please make comments or report problems with this program to the WIEN-mailinglist. If necessary, we will communicate the problem to the authors.
Interactive program to generate equivalent positions for a given spacegroup and lattice. The pro-
gram is also used internally from w2web to generate positions when selecting spacegroups in the
StructGen.

9.13  **xyz2struct**

**xyz2struct** reads “atomlabel,x,y,z”-data from **case.xyz** and writes them into
**xyz2struct.struct**. You may have to edit the xyz-file and insert a switch ANG(default)/BOHR
and a,b,c lattice parameters. Since xyz data contain no symmetry information, all atoms with the
same “label” will be treated as equivalent. The nuclear charges ZZ will not be given and you have
to insert them manually or use w2web-StructGen.

It is executed using:

```
xyz2struct < case.xyz
```

(I recommend this program only for cases with many non-equivalent atoms and (almost) no sym-
metry. If you have spacegroup-information it is probably easier to use StructGen and copy/paste
of the positions).

A proper **case.xyz** file looks like:

```
ang
7.47700  7.47700  7.47700
B  4.98466667  1.24616667  0.0000000
C  6.23083333  2.49233333  0.0000000
.....
```

9.14  **cif2struct**

**cif2struct** reads structural data in cif-format from **case.cif** and writes them into
**case.struct**. It is executed using:

```
cif2struct case.cif
```

The required cif files can be for example be obtained from Cystallographic databases (e.g. the
Inorganic Crystal Structure Database ICSD) or from other programs.

Alternatively, **cif2struct** can work with **case.txt**, which contains the following data:

```
a  0.0  0.0  0.0
b  4.7554  4.7554 12.991 90. 90. 120.
'R-3c'
'Al'
0.000000 0.000000 0.3520000
'O'
0.3063000 0.000000 0.2500000
...
```

9.15  **struct2cif**

**struct2cif** creates a cif-file **struct.cif** from **case.struct**. It is executed using:

```
struct2cif
```

and will ask for the name of a struct file and a spacegroup. It was contributed by F. Boucher
(Florent.Boucher@cnrs-imn.fr).
9.16  StructGen of w2web

The new StructGen helps to generate the master input file case.struct. It has the following additional features:

- automatic conversion from/to Å and Bohr
- Use spacegroup information (in conjunction with the spacegroup program (see 9.12 to generate equivalent positions)
- built in calculator to carry out simple arithmetic operations to specify the position parameters (of the equivalent atoms). Each position of equivalent atoms can be entered as a number, a fraction (e.g. 1/3) or a simple expression (e.g. 0.21 + 1/3). The first position defines the variables x, y and z, which can be using in expression defining the other positions (e.g. \(-y, x, -z + 1/2\).)

9.17  supercell

This program helps to generate supercells from a regular WIEN2k-struct file.

It asks interactively for the name of the original struct file and the number of cells in x, y, and z direction. (Only integers are allowed, thus no rotations by 45° like sqrt(2) x sqrt(2) cells are supported yet).

If symmetry permits, one can change the target lattice to P, B or F centered lattices, (C and R types not yet supported), which allows to increase the number of atoms in these supercells by a factor of 2, 4, 8, ...

If the target lattice is P, one can add some vacuum in each direction for slabs (or chains or isolated molecules) and also add a “top”-layer.

You can define an optional shift in x,y,z direction for all the atoms in the cell. (This might be usefull if you want to arrange the atoms in a certain way, eg. you may want to create a surface slab such that it is centered around z=0.5 (and not z=0), so that plotting programs (xcrysden) produce nicer pictures of the structure.

For the experienced user a much more flexible (but also more complicated) tool is available, namely the structeditor package (see Sect.9.18).

Please note: You cannot make calculations with these supercells (except for surfaces) unless you modify the created supercell-struct file. You must break the symmetry by introducing some distortions (e.g. for a frozen phonon) or replace one atom by an impurity/vacancy, ....

9.17.1 Execution

The program supercell is executed by invoking the command:

```
    supercell or x supercell
```

9.18  structeditor

This program was contributed by:
This package helps to manipulate structures. Usually one would start from an appropriate (simple) `case.struct` file, and this tool allows to add or manipulate atoms (with or without symmetry considerations), or generate arbitrary supercells or surfaces. It is commandline driven and targeted for the more experienced user, who “knows what he wants to do” and is just looking for a convenient tool.

It consists of a couple of octave (mathlab) routines and some fortran code, thus it requires octave (the free mathlab version) and for visualization the opendx package (http://www.octave.org and http://www.opendx.org).

A full documentation and some examples can be found in `$WIENROOT/SRC_structeditor/doc`, but the main commands are:

- `a2adist` * calculates distance between atoms
- `mina2adist` * calculates minimum distance between atoms
- `addatom` * adds an atom to the structure
- `addeqatom` * adds an atom and all equivalent
- `copyatom` * creates a copy of an atom
- `getaname` * converts atomic number into atomic symbol
- `getar0` * calculates r0 from atomic number
- `getazz` * converts atomic name into atomic number
- `loadstruct` * reads Wien2k structfile
- `movealla` * moves all atoms with vector vec
- `replaceatom` * replaces an atom with other atom
- `replaceeqatoms` * replaces an atom and all equivalent with other atoms
- `rmatom` * removes an atom
- `rmeqatoms` * removes an atom and all equivalent
- `savestruct` * saves crystal structure
- `showequivalent` * outputs list of equivalent atoms
- `showstruct` * displays structure (using DX)
- `smultatom` * creates symmetry equivalent positions
- `sshift` * symmetric shifts of equivalent atoms
- `makeconventional` * converts structure into the conventional form
- `makeprimitive` * converts structure to the primitive form
- `makesupercell` * creates supercell
- `makesurface` * creates surface for a given unitcell

### 9.18.1 Execution

The `structeditor` is invoked within the octave environment:

```octave
octave
s=loadstruct("GaN.struct")
# make an orthorhobic supercell and visualize it
a=[1 0 0; 1 1 0; 0 0 2]
sout=makesupercell (s,a);
```
showstruct(sout);
# save it as test.struct
savestruct (sout,"test.struct");
# get help on all commands
helpstruct

9.19 Visualization

9.19.1 BALSAC

balsac (Build and Analyze Lattices, Surfaces and Clusters) was written by Klaus Hermann (Fritz-Haber Institut, Berlin). It provides high quality postscript files. In SRC_balsac-utils we provide the following interface programs to convert from WIEN2k to balsac:

▶ str2lat to convert case.struct to case.lat (the BALSAC “lat” file).
▶ str2plt to convert case.struct to case.plt (the BALSAC “plt” file for one unit cell).
▶ outnn2plt to convert case.outputnn to case.plt (the BALSAC “plt” file for one unit cell). You have to select one atom (central atom) and than all nn-atoms are converted into the plt file.
▶ In addition converters to the xyz-format (str2xyz, outnn2xyz) for other plotting programs are also available.

For an example see figure 3.1 For scientific questions concerning BALSAC please contact Klaus Hermann at hermann@FHI-Berlin.MPG.DE

Balsac is available from:

Garching Innovation GmbH, Mrs. M. Pasecky Hofgartenstr. 8, D-80539 Munich, Germany
Tel.: +49 89 2909190, Fax.: +49 89 29091999
e-mail: gi@ipp.mpg.de
web: http://www.fhi-berlin.mpg.de/th/personal/hermann/balpam.html

9.19.2 XCrysDen

XCrysDen (Kokalj 1999) is a render and analysis package. It has the following features (see also http://www.xcrysden.org/doc/wien.html):

▶ render and analyze (distances, angles) the crystal structure
▶ generate k-mesh for bandstructure plots
▶ generate input and render 2D charge densities
▶ generate input and render 3D charge densities
▶ generate input and render Fermi surfaces

XCrysDen is available from:

Tone Kokalj
Jozef Stefan Institute, Dept. of Physical and Organic Chemistry
Jamova 39, SI-1000 Ljubljana, Slovenia
Tel.: +386 61 177 3520, Fax: +386 61 177 3811
Tone.Kokalj@ijs.si
http://www.xcrysden.org/
Figure 9.1: 3D electron density in TiC generated with XCrysDen
10 How to run WIEN2k for selected samples

Three test cases are provided in the WIEN2k package. They contain the two starting files case.struct and case.inst and all the output so that you can compare your results with them.

The test cases are the following (where the names correspond to what was called CASE in the rest of this User’s Guide)

TiC
Fccni
TiO2

We recommend to run these test cases (in a different directory) and compare the output to the provided one. All test cases are setup such that the CPU-time remains small (seconds). For real production runs the value of RKMAX in case.in1 must be increased and a better (denser) k-mesh should be used.

In addition we provide a subdirectory example.struct.files were various more complicated struct files can be found.

10.1 TiC

The TiC example is described in detail in chapter 3 (Quickstart).

10.2 Fcc Nickel (spin polarized)

Ferromagnetic Nickel is a test case for a spin-polarized calculation. Ni has the atomic configuration 1s², 2s², 2p⁶, 3s², 3p⁶, 3d⁸, 4s² or [Ar] 3d⁸, 4s². We treat the 1s, 2s, 2p and 3s as core states, and 3p (as local orbital), 3d, 4s and 4p are handled as valence states. In a spin-polarized calculation the file structure and the sequence of programs is different from the non-spin-polarized case (see 4.5.2).

Create a new session and its corresponding directory. Generate the structure with the following data (we can use a large sphere as you will see from the output of nn):
CHAPTER 10. EXAMPLES

<table>
<thead>
<tr>
<th>Title</th>
<th>fcc Ni</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lattice</td>
<td>F</td>
</tr>
<tr>
<td>a</td>
<td>6.7 bohr</td>
</tr>
<tr>
<td>b</td>
<td>6.7 bohr</td>
</tr>
<tr>
<td>c</td>
<td>6.7 bohr</td>
</tr>
<tr>
<td>(\alpha, \beta, \gamma)</td>
<td>90</td>
</tr>
<tr>
<td>Atom</td>
<td>Ni, enter position (0,0,0) and RMT = 2.3</td>
</tr>
</tbody>
</table>

Initialize the calculation using the default RKmax and use 3000 k-points (a ferromagnetic metal needs many k-points to yield reasonably converged magnetic moments). Allow for spin-polarization.

Start the scf cycle (runsp_lapw) with “-cc 0.0001” (in particular for magnetic systems charge convergence is often the best choice). At the bottom of the converged scf-file (Fccni.scf) you find the magnetic moments in the interstitial region, inside the sphere and the total moment per cell (only the latter is an “observable”, the others depend on the sphere size).

\[\text{:MMINT: MAGNETIC MOMENT IN INTERSTITIAL} = -0.03130\]
\[\text{:MMI001: MAGNETIC MOMENT IN SPHERE 1} = 0.66198\]
\[\text{:MNTOT: TOTAL MAGNETIC MOMENT IN CELL} = 0.63068\]

10.3 Rutile \((TiO_2)\)

This example shows you how to “optimize internal parameters” and do a k-point parallel calculation.

Create a new session and its corresponding directory. Generate the structure with the following data (we use a smaller O sphere because Ti-d states are harder to converge then O-p):

<table>
<thead>
<tr>
<th>Title</th>
<th>TiO2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spacegroup</td>
<td>(P4_2/mnm) (136)</td>
</tr>
<tr>
<td>a</td>
<td>8.682 bohr</td>
</tr>
<tr>
<td>b</td>
<td>8.682 bohr</td>
</tr>
<tr>
<td>c</td>
<td>5.592 bohr</td>
</tr>
<tr>
<td>(\alpha, \beta, \gamma)</td>
<td>90</td>
</tr>
<tr>
<td>Atom</td>
<td>Ti, enter position (0,0,0) and RMT = 2.0</td>
</tr>
<tr>
<td>Atom</td>
<td>O, enter position (0.3,0,3,0) and RMT = 1.6</td>
</tr>
</tbody>
</table>

StructGen should automatically add the equivalent positions.

Initialize the calculation using RKmax=6.5 in tio2.in1 and use 100 k-points and a “shift” in kgen.

If you have more cpus available (a parallel machine or simply a couple of PCs with a common NFS filesystem, for details see 5.5), you can use “Execution [Run scf]”, activate the “parallel” button” and “start scf” in w2web. This will create and open a .machines file and you should insert lines with the proper names of your PCs (possibly use 9 (or 3) processors since we have 9 k-points, ). Save this file and click on “Execution [Run scf]”, activate “-fc 1.0” for force-convergence and “start scf” to submit the scf-cycle.

Alternatively at the command-line you can use the UNIX command

```
cp $WIENROOT/SRC_templates/.machines .
```

and edit this file. You would start the scf-cycle (in background) simply by typing

```
run_lapw -p -fc 1.0 &
```
10.4. SUPERCELL CALC

During the scf-cycle monitor `tio2.dayfile` and check convergence (:ENE, :DIS, :FGL002), either using “Utils/Analysis” in `w2web`, or `grep :ENE tio2.scf`. You should see some convergence of :FGL002 and then a big jump in the final cycle, when the valence-force corrections are added. Only the last force (including this correction) is valid.

Since this force is quite large, you can now optimize the position of the O-atom:

Start the structure minimization in `w2web` using “Execution [] mini.positions”. This will generate `TiO2.inM`, and you can try option PORT with tolf=1.0 (instead of 2.0), otherwise stay with the default parameters. Repeat “Execution [] mini.positions” and start the minimization.

Alternatively you can use

```shell
min_lapw -p
```

which is identical to:

```shell
min_lapw -j `'run_lapw -I -fc 1 -p'`
```

This will create `TiO2.inM` automatically, call the program `min`, which generates a new struct file using the calculated forces, and continues with the next scf cycle. It will continue until the forces are below 1 mRy/bohr (TiO2.inM) and the final results are not “saved” automatically but can be found in the “current” calculation.

You should watch the minimization (:ENE, :FGL002, :POS002) using the file `TiO2.scf.mini`, which contains the final iteration of each geometry step (see also Sec.5.3.2). If the forces in this file oscillate from plus to minus and seem to diverge, or if they change very little, you can edit `TiO2.inM` (change the method, reduce or increase the stepsize), and remove `TiO2.tmpM` (contains the “history” of the minimization and is used to calculate the velocities of the moving atoms). (This should not be necessary for the rutile example, but may occur in more complex minimizations. See comments in Sec. 5.3.2).

The final structural parameter of the O-atom should be close to x=0.304, which compares well with the experimental x=0.305.

10.4 Supercell calculations on TiC

This example shows you how to create a supercell of TiC, which could be used to simulate a TiC-surface or vacancies, impurities or core-holes for X-ray absorption / ELNES spectroscopy. I’ll describe the procedure using Unix and WIEN2k commands in an xterm, but of course you can do the same in `w2web`.

Create a new directory, copy the original TiC struct file into it and run `supercell` program:

```shell
mkdir super
cd super
cp ../TiC/TiC.struct .
x supercell
```

Specify “TiC.struct”, a “2x2x2” supercell, “F” lattice (this will create a cell with 16 atoms, you can also create 32 or 64 atom cells using B or P lattice type. Note: surfaces require a P supercell).

```shell
cp TiC_super.struct super.struct
```

and edit this file to make some changes. You could eg.
CHAPTER 10. EXAMPLES

- delete an atom (to simulate a vacancy)
- replace an atom by another element (impurity)
- “label” an atom (put a 1 in the 3rd column next to the element name) to make this atom unique (needed eg. for core-holes)
- displace an atom (for phase transitions or phonons)

Note: it is important to make at least one of these changes. Otherwise the initialization will restore the original unit cell (or the calculations will fail later on because symmetry is most likely not correct).

Run `init.lapw`. You will see that `nn` complains and finds a new set of equivalent atoms (originally all atoms were non-equivalent, but `nn` finds that some atoms have identical neighbors, thus should be in an equivalent set). Accept the automatically generated struct file and continue. Remember, supercells normally require less k-points than the original small cell.

After the complete initialization you may in principle restore the original struct file (eg. without a displacement) in case you want to “repeat” the undistorted structure in supercell geometry.

For a “core-hole” calculation you would now edit `super.inc` and remove one core electron from the desired atom and state (1s or 2p, ...). In addition you should add the missing electron either in `super.inm` (background charge) or `super.in2` (add it to the valence electrons). In the latter case, you should remove this extra electron AFTER scf and BEFORE calculation of the spectra.

Once this has been done, you could start a scf-cycle (for impurities, vacancies,.. you should most likely also optimize the internal positions).
Part III

Installation of the WIEN2k package
and Dimensioning of programs
11 Installation and Dimensioning

Contents

11.1 Requirements .................................................. 165
11.2 Installation of WIEN2k ........................................ 166
11.3 w2web ................................................................. 169
11.4 Environment Variables ........................................... 171

11.1 Requirements

WIEN2k is written in FORTRAN 90 and requires a UNIX operating system since the programs are linked together via C-shell scripts. It has been implemented successfully on the following computer systems: Intel Pentium PCs running under Linux, IBM RS6000, HP, SGI, DEC Alpha and SUN. Hardware requirements will change from case to case (small cases with 10 atoms per unit cell can be run on a Pentium-II PC with 128 MB under Linux), but we recommend a more powerful PC or workstation with at least 256 MB (better 512 MM or more) memory and plenty of disk space (a few Gb).

For coarse grain parallelization on the k-point level, a cluster of PCs with a 100 Mb/s network is sufficient. Faster communication is recommended for the fine grain (single k-point) parallel version.

In order to use all options and features (such as the new graphical user interface w2web or some of its plotting tools) the following public domain program packages in addition to a F90 compiler must be installed:

▶ perl 5 or higher (for w2web only)
▶ emacs or another editor of your choice
▶ ghostscript (with jpg support)
▶ gnuplot (with png support)
▶ www-browser
▶ pdf-reader, acroread
▶ MPI+SCALAPACK (for fine grain parallelization only)
▶ Tcl/Tk-Toolkit (for Xcrysden only)

Usually these packages should be available on modern systems. If one of these packages is not available it can either be installed from public domain sources (ask your computing center, use the WWW to search for the nearest location of these packages) or the corresponding configuration may be changed (e.g. using vi instead of emacs). None of the principal components of WIEN2k requires these packages, only w2web needs them.
11.2 Installation of WIEN2k

11.2.1 Expanding the WIEN2k distribution

The WIEN2k package comes as a single tar file (or you can download about 50 individual tar files separately), which should be placed in a subdirectory which will be your $WIENROOT directory (e.g. ./WIEN2k). In addition you can download three examples, namely TiC.tar.gz, TiO2.tar.gz and Fccni.tar.gz.

Uncompress and expand all files using:

```
tar -xvf wien2k_00.tar (skip this if you downloaded files separately)
gunzip *.gz
chmod +x ./expand_lapw
./expand_lapw
```

You should have gotten the following directories:

```
./SRC
SRC_afminput
SRC_aim
SRC_balsac-utils
SRC_broadening
SRC_cif2struct
SRC_clmaddsub
SRC_clmcopy
SRC_dstart
SRC_elast
SRC_eosfit
SRC_eosfit6
SRC_filtvec
SRC_fsgen
SRC_initxspec
SRC_irrep
SRC_joint
SRC_kgen
SRC_kram
SRC_lapw0
SRC_lapw1
SRC_lapw2
SRC_lapw3
SRC_lapw4
SRC_lapw7
SRC_lapwdm
SRC_lapwso
SRC_lcore
SRC_lib
SRC_lorintz
SRC_listart
SRC_mini
SRC_mixer
SRC_nn
SRC_optic
SRC_optimize
SRC_orb
SRC_pairhess
SRC_phonon
SRC_qt1
SRC_reformat
SRC_sgroup
SRC_spacegroup
SRC_spaghett1
SRC_structeditor
SRC_sumpara
SRC_supercell
SRC_symmetry
SRC_symmetso
SRC_telines2
SRC_templates
SRC_tetra
SRC_trig
```
Thus, each program has its source code (split into several files) in its own subdirectory. All programs are written in FORTRAN90 (except SRC_sgroup and SRC_reformat, which are in C).

/SRC contains the users guide (in form of a postscript file usersguide.ps and as pdf-file usersguide.pdf), all c-shell scripts and some auxiliary files.

/SRC_usersguide_html contains the html version of the UG.

/Fccni, /TiC and /TiO2 contain three example inputs and the respective outputs.

/example_struct_files contains a collection of various struct files, which could be of use especially for the less experienced user.

/SRC_templates contains various input templates.

In addition to the expansion of the tar-files ./expand_lapw copies also all csh-shell scripts from /SRC to the current directory and creates links for some abbreviated commands.

11.2.2 Site configuration for WIEN2k

At the end of expand_lapw you will be prompted to start the script

./siteconfig_lapw

When you start this script for the first time (file INSTALLDATE not present), you will be guided through the setup process.

Later on you can use siteconfig_lapw to redimension parameters, update individual packages and recompile the respective programs.

During the first run, you will be asked to specify:

- your system; at this point system specific files (e.g. cputim.f will be installed. If your system is not listed, use the system generic, which should compile on any machine.
- your FORTRAN90 and C compilers;
- your compiler and linker options as well as the place for LAPACK and BLAS libraries. Depending on the system you selected, we have included some recommended compiler and linker options, which are known to work on our systems (use generic when you have problems here; see also sec. 11.2.4). On some systems it is required to specify LAPACK and BLAS libraries twice (i.e. R_LIBS=-llapack_lapw -blas_lapw -llapack_lapw -blas_lapw). This generates Makefiles from the corresponding Makefile.orig in all subdirectories.
- configuration of parallel execution will ask whether your system is shared memory, so that default parameters can be set accordingly ( $WIENROOT/parallel_options is the file where this information is stored).
- to configure parallel execution for distributed systems, specify the command to open a remote shell, which on most systems is rsh or ssh.
- You will then be asked whether you want to run fine-grained parallel. This is only possible if MPI and SCALAPACK are installed on your system and requires a fast network (100Mb/s is not enough) or a shared memory machine. It pays off only for bigger cases (matrixsize > 4000).
- You should define NMATMAX, i.e. the maximum matrixsize (number of basisfunctions). This value should be adjusted according to the memory of your hardware. Rough estimates are:
11.2.3 User configuration

Each WIEN2k user should run the script `userconfig.lapw`. This will setup a proper environment. The script `userconfig.lapw` will do the following for you:

- set a path to WIEN2k programs
- set the stacksize to “unlimited”
- add aliases
- add environment variables ($WIENROOT, $SCRATCH)

to your ~/.cshrc or ~/.bashrc file. Eventually you should also edit these files and set the $LD_LIBRARY_PATH variable (path where compiler-libs or blas-libraries are located).

Note: This will work only when the csh, tcsh or bash-shell is your login shell. Depending on your settings you may have to add similar lines also in your .login file. If you are using a different login-shell, edit your startup files manually.

11.2.4 Performance and special considerations

The script `siteconfig.lapw` is provided for general configuration and compilation of the WIEN2k package. When you call this script for the first time and follow the suggested answers, WIEN2k should run on your system (see 11.2.2).

The codes in the individual subdirectories /SRC_program are compiled using make. The file Makefile is generated during installation using Makefile.orig as template.

In some directories the source files *.frc, *.F and param.inc_r/c contain both, the real and complex (for systems without inversion symmetry) version of the code. You create the corresponding versions with make and make complex, respectively. (The *.frc and *.F files will then be preprocessed automatically).

The fine-grained parallel versions lapw0_mpi; lapw1_mpi, lapw1c_mpi, lapw2_mpi, lapw2c_mpi are created using make para (lapw0) and make rp; make cp.

For timing purposes a subroutine CPUTIM is used in several programs and specific routines for IBM-AIX, HP-UX, DEC-OSF1, SGI and SUN are available. On other systems cputim_generic.c should work.

On some HP systems you may encounter problems like: “stack growth failure”. You may recompile with -K, reconfigure your Unix-kernel (with increased stack-size) or put large arrays in the respective program into COMMONS.
Most of the CPU time will be spent in `lapw1` and (to a smaller extent) in `lapw2` and `lapw0`. Therefore we recommend to optimize the performance for these 3 programs:

- Find out which compiler options (man `f90`) make these programs run faster. You could specify a higher optimization (`-O3`), or specify a particular processor architecture (`-qarch=pwr5` or `-R10000`, ...).
- Good performance depends on highly optimized BLAS (and much less on LAPACK) libraries. Whenever it is possible, replace the supplied libraries (`SRC/lib/blas` `SRC/lib/lapack`), by routines from your vendor (mkl for Intel or AMD processors, aclm for AMD, essl for IBM, sunperf for SUN, complib.sgimath on SGI, ...). If such libraries are not available use the GOTO-library (http://www.tacc.utexas.edu/resources/software/software.php) which is a very competitive alternative. (Eventually you may try to optimize them yourself using the “ATLAS” system (see http://math-atlas.sourceforge.net), but this is no longer recommended. We provide an “old” ATLAS-BLAS for a Pentium3 with WIEN2k.

### 11.2.5 Global dimensioning parameters

WIEN2k is written in Fortran 90 and all important arrays are allocated dynamically. The only important parameters left are NMATMAX and NUME, specifying the maximum matrixsize (should be adjusted to the memory of your hardware, see above) and the maximum number of eigenvalues (must be increased for unitcells with large number of electrons).

Some less important parameters are still present and described in chapter “dimensioning parameters” of the respective section in chapter 6.

We recommend to use `siteconfig` for redimensioning and recompilation. In order to work properly, the parameter XXXX in the respective `param.inc` files must obey the following syntax:

```
PARAMETER(XXXX= ....)
```

Note: between “(“, XXXX and “=” there must be no space.

### 11.3 Installation and Configuration of w2web

#### 11.3.1 General issues

w2web requires perl, which should be available on most systems. (If not contact your system administrator or install it yourself from the WWW)

When you start w2web for the first time on the computer where you want to execute WIEN2k (you may have to telnet, ssh, to this machine) with the command `w2web [-p xxxx]`, you will be asked for a username/password (I recommend you use the same as for your UNIX login).

You must also specify a “port” number (which can be changed the next time you start w2web). If the default port (7890) used to serve the interface is already in use by some other process, you will get the error message `w2web failed to bind port 7890 - port already in use!`. Then you will have to choose a different port number (between 1024 and 65536). Please remember this port number, you need it when connecting to the w2web server.

Note: Only user root can specify port numbers below 1024!

Once w2web has been started, use your favorite WWW-browser to connect to w2web, specifying the correct portnumber, e.g. `firefox http://hostname_where_w2web_runs:7890`
On certain sites a firewall may block all high ports and one cannot connect to this machine. In these cases you can create a ssh-tunnel using the following commands:

At your “local host” (the PC in front of you) connect to the “w2web_host” (where you started w2web) using

```
ssh -fNL 2000:w2web_host:7890 user@w2web_host
```

On your local host use a web browser and connect with: `firefox http://127.0.0.1:2000`.

Using “Configuration” you can further tailor the behaviour according to your wishes. In particular you can define new “execution types” to adjust to your queuing system.

For example the line

```
batch=batch < %f
```

defines an execution type “batch” using the UNIX batch command. (w2web collects its commands in a temporary script and you can access it using %f).

If you run on a machine with a queuing system (like loadleveler, sun-grid-engine, or pbs) you may define an “execution type”

```
qsub=cat %f > w2web-job; qsub-wienjob_lapw
```

The following scripts may serve as templates: `qsub-wienjob_lapw` in `$WIENROOT` needs a master-job-template `qsub-job0_lapw` and examples for loadleveler and SGE are provided in `$WIENROOT` (you may need to adapt them! Other examples you can find on our FAQ-page on the web). Of course, with some small modifications you can define several “execution types” with eg. different number of processors or mpi vs. k-point parallel runs,....

w2web saves several variables in startup files which are in the (˜/.w2web) directory.

### 11.3.2 How does w2web work?

w2web acts like a normal web-server - except that it runs on a "user level port" instead of the default http-port 80. It serves html-files and executes perl-scripts or executes system or user commands on the server host.

### 11.3.3 w2web-files in you home directory

w2web creates on the first start of w2web on host “hostname” the directory .w2web/hostname in your home directory with the following content:

- .w2web/hostname/conf
- .w2web/hostname/logs
- .w2web/hostname/sessions

### 11.3.4 The configuration file conf/w2web.conf

In this file various configuration parameters are stored by w2web. To restrict the access to certain IP addresses you can add lines like:

```
deny=*.*.*.*
allow=128.130.134.* 128.130.142.10
```
11.4. ENVIRONMENT VARIABLES

11.3.5 The password file conf/w2web.users

This file is created during the first run of w2web.
If you remove this file, the next start of w2web will activate the installation procedure again.

11.3.6 Using the https-protocol with w2web

In order to use the https-protocol the perl-library Net::SSLeay in addition to the OpenSSL package must be installed on your system. Both are freely available.
Then you must include a line with ssl=1 in w2web.conf.
If you run w2web-server in ssl-mode you need a site certificate for your server. You may use the supplied certificate in $WIENROOT/SRC/w2web/bin/w2web.pem (copy this file to your conf-directory and set the keyfile= /.w2web/hostname/conf/w2web.pem line in your w2web.conf).
This certificate will not expire until 2015, but usually browsers will complain that they do not know the Certificate Authority who issued this certificate - if you don’t like this message, you must buy a certificate from VeriSign, Thawte or a similar CA.
Of course you must connect to https: instead of http:, i.e. use:
netscape https://hostname.where.w2web.runs:7890.

11.4 Environment Variables

WIEN2k uses the following environment variables:

 WIENROOT  base directory where WIEN2k is installed
 PDFREADER  specifies program to read pdf files (acroread, xpdf,...)
 SCRATCH   directory where case.vector and case.help?? are stored.
 EDITOR      path and name of your preferred editor
 STRUCTEDIT_PATH  path where the structeditor tool is located
 OCTAVE_PATH  path where the structeditor tool is located
 OCTAVE_EXEC_PATH  path where octave looks for executables (structeditor)
 XCRYSDEN_TOPDIR  if this variable is set WIEN2k will activate all interface extensions to XCrys-Den.
 USE_REMOTE  [0|1] determines whether parallel jobs are run in background (on shared memory machines) or using rsh. It is overridden by settings in $WIENROOT/parallel_options
 WIEN_GRANULARITY  Default granularity for parallel execution. It is overridden by setting the granularity in the .machines file or in $WIENROOT/parallel_options
 WIEN_EXTRAFINE  if set, the residual k-points are spread one by one over the processors.

In addition on some systems variables like:

 LD_LIBRARY_PATH  path to libraries of compiler and math-libs
 OMP_NUM_THREADS  on multi-core machines for parallelization in certain libraries (mkl, goto)
12 Trouble shooting

In this chapter hints are given for solving some difficulties that have occurred frequently. This chapter is by no means complete and the authors would appreciate further suggestions which might be useful for other users. Beside the printed version of the users guide, an online pdf version is available using help_lapw. You can search for a specific keyword (use ^f keyword) and hopefully find some information.

There is a mailing list for WIEN2k related questions. To subscribe to this list send mail to:

majordomo@theochem.tuwien.ac.at
with the text “subscribe wien”. You will then automatically be added to the mailing list

wien@theochem.tuwien.ac.at
Please make use of this list!

If an error occurs in one of the SCF programs, a file program.error is created and an error message is printed into these files. The run_lapw script checks for these files and will automatically stop if a non-empty error file occurs.

Check the files case.dayfile (which is written by init_lapw and run_lapw), :log (where a history of all commands using x is given) and *.error for possible explanations.

In several places the dimensions are checked. The programs print a descriptive error message and stop.

- **case.outputnn**: This file gives error messages if the atomic spheres overlap. But it should also be used to check the distances between the atoms and the coordination number (same distance). If inconsistencies exists, your case.struct file may contain an error. A check for overlapping spheres is also included in mixer and lapw1.

- **case.outputd**: Possible stops or warnings are:
  - “NO SYMMETRY OPERACION FOUND IN ROTDEF”: This indicates that in your case.struct file either the positions of equivalent atoms are not specified correctly (only positive coordinates allowed!!) or the symmetry operations are wrong.

- **case.output1**: Possible stops or warnings are:
  - “NO ENERGY LIMITS FOUND IN SELECT”: This indicates that $E_{\text{top}}$ or $E_{\text{bottom}}$ could not be found for some $w(r, E)$). Check your input if it happens in the zeroth iteration. Later, (usually in the second to sixth iteration) it may indicate that in your SCF cycle something went wrong and you are using a crazy potential. Usually it means that mixing was too big and large charge fluctuations occured. Check previous charges for being physically reasonable (grep for labels :NTOxx :CTOxx :DIS). You will probably have to delete case.broy* and case.scf, rerun x dstart and reduce the mixing parameter in case.inm. In very difficult (magnetic) cases a PRATT mixing with 0.01 mixing might be necessary at the beginning!
“STOP RDC.22”: This indicates that the overlap matrix is not positive definite. This usually happens if your case.struct file has some error in the structure or if you have an (almost) linear dependent basis, which can happen for large RKMAX values and/or if you are using very different (extremely small and large) sphere radii $R_{MT}$.

“X EIGENVALUES BELOW THE ENERGY $emin$”: This indicates that X eigenvalues were found below $emin$. $emin$ is set in case.in1 (see sec. 7.3.3) or in case.klist generated by KGEN, see 6.3, 6.5). It may indicate that your value of $emin$ is too high or the possibility of ghostbands, but it can also be intentional to truncate some of the low lying eigenvalues.

If you don’t find enough eigenvalues (e.g.: in a cell with 4 oxygens you expect 4 oxygen s bands at roughly -1 Ry) check the energy window (given at the end of the first k-point in case.in1 or in case.klist) and make sure your energy parameters are found by subroutine SELECT or set them by hand at a reasonable value.

case.output2: Possible stops or warnings are:

“CANNOT BE FOUND”: This warning, which could produce a very long output file, indicates that some reciprocal K-vector would be requested (through the k-vector list of lapw1), but was not present in the list of the K generated in lapw2. You may have to increase the NWAV, and/or KMAXx parameters in lapw2 or increase GMAX in case.in2. The problems could also arise from wrong symmetry operations or a wrong structure in case.struct.

“QTL-B VALUE”: If larger than a few percent, this indicates the appearance of ghost bands, which are discussed below in section 12.1. The few percent message (e.g up to 10 %) does not indicate a ghost band, but can happen e.g. in narrow d-bands, where the linearization reaches its limits. In these cases one can add a local orbital to improve the flexibility of the basis set. (Put one energy near the top and the other near the bottom of the valence band, see section 7.3.3).

FERMI LEVEL not converged (or similar messages). This can have several reasons: i) Try a different Fermi-Method (change TETRA to GAUSS or TEMP in case.in2). ii) Count the number of eigenvalues in case.output1 and compare it with the number of valence electrons. If there are too few eigenvalues, either increase EMAX in case.klist (from 1.5 to e.g. 2.5) or check if your scf cycle had large charge oscillations (see SELECT error above).

If the SCF cycle stops somewhere (especially in the first few iterations), it is quite possible, that the source of the error is actually in a previous part of the cycle or even in a previous (e.g. the zeroth) iteration. Check in the case.scf file previous charges, eigenvalues, …whether they are physically reasonable (see SELECT error above).

12.1 Ghost bands

Approximate linear dependence of the basis set or the linearization of the energy dependence of the radial wave functions (see section 2.2) can lead to spurious eigenvalues, termed “ghost bands”.

The first case may occur in a system which has atoms with very different atomic sphere radii. Suppose you calculate a hydroxide with very short O-H bonds so that you select small $R_{MT}$ radii for O and H such as e.g. 1.0 and 0.6 a.u., respectively. The cation may be large and thus you could choose a large $R_{MT}$ of e.g. 2.4 a.u. However, this gives a four time larger effective RKmax for the cation than for H, (e.g. 16.0 when you select RKmax=4.0 in case.in1). This enormous difference in the convergence may lead to unphysical eigenvalues. In such cases choose lmax=12 in case.in1 (in order to get a very good re-expansion of the plane waves) and reduce $R_{MT}$ for the cation to e.g. 1.8 a.u.
12.1. GHOST BANDS

The second case can occur when you don’t use a proper set of local orbitals. In this situation the energy region of interest (valence bands) falls about midway between two states with different principle quantum numbers, but with the same l-value (for one atom).

Take for example Ti with its $3p$ states being occupied as (semi-core) states, while the $4p$ states remain mostly unoccupied. In the valence band region neither of those two states (Ti $3p$, $4p$) should appear. If one uses 0.2 Ry for the expansion energy $E(1)$ for the $p$ states of Ti, then Ti-$p$ states do appear as ghost bands. Such a run is shown below for $TiO_2$ (rutile).

The lowest six eigenvalues at GAMMA fall between about -1.30 and -1.28 Ry. They are ghost bands derived from fictitious Ti-$p$ states. The next four eigenvalues between -0.94 and -0.78 Ry correspond to states derived from O 2s states, which are ok, since there are four O’s per unit cell, four states are found.

The occurrence of such unphysical (indeed, unchemical!) ghost bands is the first warning that something went wrong. A more definite warning comes upon running LAPW2, where the corresponding charge densities are calculated. If the contribution to the charge density from the energy derivative of the basis function [the $B_{lm}$ coefficient in equ. 2.4,2.7] is significant (i.e. much more than 5 per cent) then a warning is issued in LAPW2.

In the present example it reads:

\[
\text{QTLB VALUE .EQ. 40.35396 !!!!!!!}
\]

This message is found in both the case.scf file and in case.output2.

When such a message appears, one can also look at the partial charges (QTL), which are printed under these conditions to OUTPUT2, and always appear in the files case.helpXXX, etc., where the last digit refers to the atomic index.

In the file below, note the $E(1)$ energy parameter as well as the 6 ghost band energies around -1.29.
Next we show tio2.output2 for the first of the ghost bands at -1.297 Ry. One sees that it corresponds mainly to a p-like charge, which originates from the energy derivative part Q(UE) of the Kohn-Sham orbital. Q(UE) contributes 40.1% compared with 8.5% from the main component Q(U). Q(UE) greater than Q(U) is a good indication for a ghost band.

Another file in which the same information can be found is tio2.help031, since the ghost band is caused by a bad choice for the Ti-p energy parameter:

Note again for L=1 the percentage of charge associated with the primary (APW) basis functions ul (8.5%) versus that coming from the energy derivative component (40.1%).

If a ghost band appears, one should first analyze its origin as indicated above, then use appropriate local orbitals to improve the calculation and get rid of these unphysical states.

Do not perform calculations with “ghost-bands’, even when the calculation converges.
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Part IV

Appendix
Local rotation matrices are used to rotate the global coordinate system (given by the definition of the Bravais matrix) to a local coordinate system for each atomic site. They are used in the program for two reasons:

- to minimize the number of LM combinations in the lattice harmonics expansion (of potential and charge density according to equ. 2.10). For example for point group mm2 one needs for L=1 just LM=1,0 if the coordinate system is chosen such that the z-axis coincides with the 2-fold rotation axis, while in an arbitrary coordinate system the three terms 1,0; 1,1 and -1,1 are needed (and so on for higher L).
- The interpretation e.g. of the partial charges requires a proper orientation of the coordinate system. In the example given above, the p orbitals split into 2 irreducible representations, but they can be attributed to $p_z$ and $p_x, p_y$ only if the z-axis is the 2-fold rotation axis.

It is of course possible to perform calculations without “local rotation matrices”, but in such a case the LM combinations given in Table 7.42 (and by SYMMETRY) may not be correct. (The LM values for arbitrary orientations may be obtained from a procedure described in Singh 94.) Fortunately, the “local rotation matrices” are usually fairly simple and are now automatically inserted into your case.struct file. Nevertheless we recommend to check them in order to be sure.

The most common coordinate transformations are

- interchanging of two axes (e.g. x and z)
- rotation by 45° (e.g. in the xy-plane)
- rotation of z into the (111) direction

Inspection of the output of SYMMETRY tells you if the local rotation matrix is the unit matrix or it gives you a clear indication how to find the proper matrix.

The local rotation matrix $R$, which transforms the global coordinates $r$ to the rotated ones $r'$, is defined by $R r = r'$.

There are two simple ways to check the local rotation matrices together with the selected LM combinations:

- charge density plots generated with LAPW5 must be continuous across the atomic sphere boundary (especially valence or difference density plots are very sensitive, see 8.6)
- Perform a run of LAPW1 and LAPW2 using the GAMMA-point only (or a complete star of another k point). In such a case, “wrong” LM combinations must vanish. Note that the latter is true only in this case. For a k mesh in the IBZ “wrong” LM combinations do not vanish and thus must be omitted!!

A first example for “local rotation matrices” is given for the rutile TiO2, which has already been described as an example in section 10.3. Also two other examples will be given (see below).
APPENDIX A. LOCAL ROTATION MATRICES

A.1 Rutile \((TiO_2)\)

Examine the output from symmetry. It should be obvious that you need local rotation matrices for both, Ti and O:

....
Titanium operation # 1 1
Titanium operation # 2 -1
Titanium operation # 5 2 || z
Titanium operation # 6 m n z
Titanium operation # 12 m n 110
Titanium operation # 13 m n -110
Titanium operation # 18 2 || 110
Titanium operation # 19 2 || -110

pointgroup is mmm (neg. iatnr!!)
axes should be: m n z, m n y, m n x

This output tells you, that for Ti a mirror plan normal to z is present, but the mirror planes normal to x and y are missing. Instead, they are normal to the (110) plane and thus you need to rotate x, y by \(45^\circ\) around the z axis. (The required choice of the coordinate system for mmm symmetry is also given in Table 7.42)

....
Oxygen operation # 1 1
Oxygen operation # 6 m n z
Oxygen operation # 13 m n -110
Oxygen operation # 18 2 || 110
pointgroup is mm2 (neg. iatnr!!)
axes should be: 2 || z, m n y

For O the 2-fold symmetry axes points into the (110) direction instead of z. The appropriate rotation matrices for Ti and O are:

\[
\begin{pmatrix}
\frac{1}{\sqrt{2}} & \frac{1}{\sqrt{2}} & 0 \\
\frac{1}{\sqrt{2}} & \frac{1}{\sqrt{2}} & 0 \\
0 & 0 & 1
\end{pmatrix}
\quad
\begin{pmatrix}
0 & \frac{-1}{\sqrt{2}} & \frac{1}{\sqrt{2}} \\
\frac{-1}{\sqrt{2}} & 0 & \frac{1}{\sqrt{2}} \\
1 & 0 & 0
\end{pmatrix}
\]

A.2 Si \(\Gamma\)-phonon

Si possesses a face-centered cubic structure with two equivalent atoms per unit cell, at \((\pm0.125, \pm0.125, \pm0.125)\). The site symmetry is -43m. For the \(\Gamma\)-phonon the two atoms are displaced in opposite direction along the (111) direction and cubic symmetry is lost. The output of SYMMETRY gives the following information:

Si operation # 1 1
Si operation # 13 m n -110
Si operation # 16 m n -101
Si operation # 17 m n 0-11
Si operation # 24 3 || 111
Si operation # 38 3 || 111
pointgroup is 3m (neg. iatnr!!)
axis should be: 3 || z, m n y
lm: 0 0 1 0 2 0 3 0 3 3 4 0 4 3 5 0 5 3 6 0 6 3 6
A.3. TRIGONAL SELENIUM

Therefore the required local rotation matrix should rotate z into the (111) direction and thus the matrix in the “struct” file should be:

\[
\begin{pmatrix}
0.4082483 & -0.7071068 & 0.5773503 \\
0.4082483 & 0.7071068 & 0.5773503 \\
-0.8164966 & 0.0000000 & 0.5773503
\end{pmatrix}
\]

\[
\begin{pmatrix}
\sqrt{\frac{3}{2}} & -\sqrt{\frac{3}{2}} & \sqrt{3} \\
\sqrt{\frac{3}{2}} & \sqrt{\frac{3}{2}} & -\sqrt{3} \\
-\sqrt{2} & \sqrt{2} & 1
\end{pmatrix}
\]

\[
\begin{pmatrix}
-\frac{\sqrt{6}}{3} & \frac{\sqrt{2}}{3} & \frac{\sqrt{3}}{3} \\
\frac{\sqrt{6}}{3} & -\frac{\sqrt{2}}{3} & \frac{\sqrt{3}}{3} \\
\frac{\sqrt{6}}{3} & \sqrt{2} & \frac{\sqrt{3}}{3}
\end{pmatrix}
\]

A.3 Trigonal Selenium

Selenium possesses space group P3121 with the following struct file:

```plaintext
H LATTICE,NONEQIV,ATOMS: 1
MODE OF CALC=RELA POINTGROUP:32
8.2500000 8.2500000 9.3690000
ATOM= -1: X= .7746000 Y= .7746000 Z= 0.0000000
MULT= 3 ISPLIT= 8
ATOM= -1: X= .2254000 Y= .0000000 Z= 0.3333333
ATOM= -1: X= .0000000 Y= .2254000 Z= 0.6666667
Se NPT= 381 R0=.000100000 RMT=2.100000000 Z:34.0
LOCAL ROT.MATRIX: 0.0 0.5000000 0.8660254
0.0000000 -.8660254 0.5000000
1.0000000 0.0000000 0.0
6 IORD OF GROUP G0
```

The output of SYMMETRY reads:

```
Se operation # 1  1
Se operation # 9  2 5|5|5 5 110
pointgroup is 2 (neg. iatnr!!)
axis should be: 2 || z
Im: 0 0 1 0 2 0 2 0 2 2 2 3 0 3 2 -3 2 4 0 4 2 -4 2 ......
```

Point group 2 should have its 2-fold rotation axis along z, so the local rotation matrix can be constructed in two steps: firstly interchange x and z (that leads to z || (011)) and secondly rotate from (011) into (001) (see the struct file given above). Since this is a hexagonal lattice, SYMMETRY uses the hexagonal axes, but the local rotation matrix must be given in cartesian coordinates.
B Periodic Table
## Periodic Table of the Elements

<table>
<thead>
<tr>
<th>1H</th>
<th>2He</th>
<th>3Li</th>
<th>4Be</th>
<th>5B</th>
<th>6C</th>
<th>7N</th>
<th>8O</th>
<th>9F</th>
<th>10Ne</th>
</tr>
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<tbody>
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<td>11Na</td>
<td>12Mg</td>
<td>13Al</td>
<td>14Si</td>
<td>15P</td>
<td>16S</td>
<td>17Cl</td>
<td>18Ar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19K</td>
<td>20Ca</td>
<td>21Sc</td>
<td>22Ti</td>
<td>23V</td>
<td>24Cr</td>
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<td>26Fe</td>
<td>27Co</td>
<td>28Ni</td>
</tr>
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<td>38Sr</td>
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<td>40Zr</td>
<td>41Nb</td>
<td>42Mo</td>
<td>43Tc</td>
<td>44Ru</td>
<td>45Rh</td>
<td>46Pd</td>
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<td>58Ra</td>
<td>59La</td>
<td>60Ce</td>
<td>61Pr</td>
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<td>64Sm</td>
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<td>74Ac</td>
<td>75Th</td>
<td>76Pa</td>
<td>77U</td>
<td>78Np</td>
<td>79Pu</td>
<td>80Am</td>
<td>81Cm</td>
<td>82Bk</td>
<td>83Cf</td>
</tr>
</tbody>
</table>

188

APPENDIX B. PERIODIC TABLE