# Turbospectrum for NLTE; v20.0

Bertrand Plez, Université de Montpellier, France, Jeffrey Gerber, Purdue University, Indiana, USA, Ekaterina Magg, MPIA Heidelberg, Germany, and Maria Bergemann, MPIA Heidelberg, Germany

June 3, 2022

## 1 Credits

If you use this code and the accompanying data (line lists, NLTE data, 1D, average 3D atmospheres), you should cite the papers described in the file public-ref-NLTE-TS.bib that is provided on Github. This file contains all references described below and can be directly included in a LATEX document.

- We provide two Python wrappers that can be used to generate NLTE synthetic spectra in any point in the parameter space of FGKM stars. These wrappers should be credited to Gerber et al. (2022) and Magg et al. (2022).
- NLTE model atoms should be credited to the following studies: H (Mashonkina et al. 2008), O (Bergemann et al. 2021), Na (Larsen et al. 2022), Mg (Bergemann et al. 2017), Si (Bergemann et al. 2013; Magg et al. 2022), Ca (Mashonkina et al. 2017; Semenova et al. 2020), Ti (Bergemann 2011), Mn (Bergemann et al. 2019), Fe (Bergemann et al. 2012b; Semenova et al. 2020), Co (Bergemann et al. 2010; Yakovleva et al. 2020), Ni (Bergemann et al. 2021; Voronov et al. 2022), Sr (Bergemann et al. 2012a, Gallagher et al. in prep.), Ba (Gallagher et al. 2020)
- The line list is taken from Heiter et al. (2021) and has been updated with new atomic data for C, N, O, Si, Mg, as described in Magg et al. (2022). The original sources for the atomic and molecular data should also be cited (see Sec. 6.2).
- This work has made use of the VALD database, operated at Uppsala University, the Institute of Astronomy RAS in Moscow, and the University of Vienna.

## 2 Introduction

This document is meant as a short introduction to version v20.0 of Turbospectrum (TS), which is the first to allow NLTE calculations.

Turbospectrum was developed over the years (Alvarez & Plez 1998; Plez 2012), and the latest LTE version can be found at https://github.com/bertrandplez/Turbospectrum2019. The new NLTE TS v20.0 (https://github.com/bertrandplez/Turbospectrum2020) can also be used in LTE and is back-compatible with v19 (line lists and model formats). More information about NLTE TS v20.0 can be found in the paper by Gerber et al. (2022).

In short, Turbospectrum takes a 1D model atmosphere, one or several line lists, and computes the emergent spectrum (flux and/or intensities at various angles), with a prescribed chemical composition, which should be consistent with the original model composition, although this is not checked by the code. Various parameters can be adjusted: microturbulence  $(v_{micro})$ , individual abundances, isotopic ratios, computation for a single chunk of spectrum with a constant wavelength step, or for a number of smaller windows, e.g., around lines of interest. Calculations can be done for plane-parallel or spherically symmetric models.

It operates in two steps (babsma.f, and bsyn.f, for historical reason):

1. The model atmosphere is read, and the prescribed chemical composition is used to compute the chemical equilibrium, and the continuous opacities (absorption and scattering) for the range of interest. This is saved in a file. The primary thermodynamic variables are the temperature T and the electron pressure  $P_e$ , and all others are computed from the chemical equilibrium. The space variable is usually the optical depth scale  $\tau_{500}$  at 500 nm. Some input model formats allow however different choices, the density  $\rho$ , or a geometrical depth scale, etc (see Sec. 6.1).

2. The continuous opacity file is read, and line opacity is added to it to allow computation of the spectrum. Depending on the setup this is done in LTE or NLTE (continuous opacity is however always in LTE in this version 20.0). NLTE demands more input data (see below).

## 3 Compiling the code

The source code is in the source/ folder, and the compilation is made inside exec/, by typing make. The makefile is for Intel Fortran ifort. The gfort version in exec-gf currently does not work, as many older Fortran features are not supported anymore, and routines have not yet been updated. Intel Fortran can now be installed at no cost. For historical reasons, there are a few files controlling the dimensions of some arrays. Most should not be touched, except (i) the number of layers of the atmospheric model, and (ii) the number of wavelengths for the spectrum, in case any of them becomes too small. In that case the code will stop with a message like "NDP too small" or "too many wavelengths".

The parameters to be modified (NDP and lpoint) are located in the file "source/spectrum.inc".

## 4 Control and input parameters

The code needs input data, detailed in Sec. 6, and each run is controlled by a number of parameters (geometry of the model, LTE or NLTE, abundances, ...) These parameters are shown in context in Sec. 5. Parameters are provided using a keyword and its value. See Sec. 5 for the syntax

| provided aping a neg word                                  | and its value. See Sec. 3 for the syntax  |
|--|---|
| value  | comment   |
| wavelength in Å  | minimum wavelength for synthesis  |
| Å  | maximum wavelength for synthesis  |
| Å  | wavelength step for synthesis   |
| $[\mathrm{Fe/H}]$  | global metallicity relative to solar  |
| $[\alpha/\mathrm{Fe}]$                                     | $\alpha$ -elements abundance <sup>a</sup>   |
| $[\mathrm{He}/\mathrm{H}]$                                 | Helium abundance  |
| [r/Fe]   | r-process fraction enhancement $^b$   |
| [s/Fe]   | s-process fraction enhancement $^c$   |
| integer  | number of elements with special abundance $^d$  |
| input model atmosphere                                     | for babsma.f only   |
| T or F   | default is true <sup>e</sup>  |
| continuous opacity file                                    | output for babsma.f, input for bsyn.f   |
| T or F   | true if constant $v_{micro}$ to be read <sup>f</sup>  |
| following parameters for spectral synthesis only in bsyn.f |   |
| output spectrum  |   |
| file name  | contains non overlapping spectral segments  |
| $\lambda/\Delta\lambda$                                    | spectral resolution in segments if applicable $g$   |
| Intensity or Flux  | type of spectrum to be calculated   |
| T or F   | geometry for radiative transfer <sup><math>h</math></sup>   |
| integer  | number of isotopic abundances $^{i}$  |
| integer  | number of line lists to be read $^{j}$  |
| T or F   | NLTE or LTE calculation   |
| file name  | information on N/LTE species and associated files   |
|  | $\begin{array}{c} \text{value} \\ \text{wavelength in Å} \\ \text{Å} \\ \text{Å} \\ \text{[Fe/H]} \\ \text{[$\alpha$/Fe]} \\ \text{[He/H]} \\ \text{[$r$/Fe]} \\ \text{[$s$/Fe]} \\ \text{integer} \\ \text{integer} \\ \text{input model atmosphere} \\ \text{T or F} \\ \text{continuous opacity file} \\ \text{T or F} \\ \text{ing parameters for spectral} \\ \text{output spectrum} \\ \text{file name} \\ \text{$\lambda$/$\Delta$\lambda} \\ \text{Intensity or Flux} \\ \text{T or F} \\ \text{integer} \\ \text{integer} \\ \text{integer} \\ \text{T or F} \\ \end{array}$ |

<sup>&</sup>lt;sup>a</sup>O, Ne, Mg, Si, S, Ar, Ca, Ti

There are some more hidden parameters that can be changed, but safe values have been set by default, and they do not appear in the example scripts.

<sup>&</sup>lt;sup>b</sup>see makeabund.f

 $<sup>^</sup>c$ see makeabund.f

 $<sup>^</sup>d$ if different from 0, this is followed by lines of data with the element atomic number and its abundance (scale H=12)

 $<sup>^</sup>e$ ascii or binary MARCS model file

fif .true. followed by a line with  $v_{micro}$  in km/s, for babsma.f only

 $<sup>^</sup>g$ default is 500 000

<sup>&</sup>lt;sup>h</sup>followed by 4 lines of data controlling the solver, that should not be changed

iif not 0, followed by lines indicating the isotopic abundances. See makeabund.f for default values

jfollowed by lines with file names

The default solar abundances are from Grevesse et al. (2007)

```
data sunabund_2007 /
     & 12.00, 10.93,
                       1.05,
                              1.38,
                                      2.70, 8.39,
                                                     7.78,
                                                            8.66,
                                                                   4.56,
                                                                               1 -
       7.84,
                                      7.51,
               6.17,
                       7.53,
                              6.37,
                                             5.36,
                                                     7.14,
                                                            5.50,
                                                                    6.18,
                                                                            | 10 - 18
        5.08,
               6.31,
                       3.17,
                              4.90,
                                      4.00,
                                             5.64,
                                                     5.39,
                                                            7.45,
                                                                   4.92,
                                                                            | 19 - 27
               4.21,
                       4.60,
                              2.88,
                                      3.58,
                                             2.29,
                                                     3.33,
                                                            2.56,
                                                                    3.25,
                                                                            | 28 - 36
                       2.21,
                              2.58,
                                             1.92, -99.0,
                                                                            | 37 - 45
        2.60,
               2.92,
                                      1.42,
                                                            1.84,
                                                                    1.12,
               0.94,
                       1.77,
                              1.60,
                                      2.00,
                                             1.00,
                                                     2.19,
                                                                            | 46 - 54
        1.66,
                                                            1.51,
                                                                    2.24,
                                                                            | 55 - 63
        1.07,
               2.17,
                       1.13,
                              1.70,
                                      0.58,
                                             1.45, -99.0,
                                                            1.00,
                                                                   0.52,
               0.28,
                       1.14,
                              0.51,
                                      0.93,
                                            0.00,
                                                     1.08,
                                                            0.06,
                                                                   0.88,
                                                                              64 - 72
     \& -0.17,
               1.11,
                      0.23,
                              1.25,
                                      1.38,
                                            1.64,
                                                    1.01,
                                                            1.13,
                                                                   0.90,
                                                                            | 73 - 81
       2.00,
              0.65, -99.0, -99.0, -99.0, -99.0, -99.0,
                                                                            | 82 - 90
                                                                   0.06,
     & -99.0, -0.52 /
                                                                            | 91 - 92
```

## 5 Example script for running the code

Here we separate the script for calculating continuous opacities and the spectrum, but both are integrated in a single example script in the COM/ folder where from the code is run. It is possible to make a single babsma run, covering the full wavelength range, and then run bsyn a number of times, with various wavelength ranges (that should be contained in the continuous opacity file range), various abundances, in LTE and NLTE, including different line lists, etc.

In the case of MARCS models (Gustafsson et al. 2008)<sup>1</sup> the .OPA file can be used, which allows to skip the babsma.f part and run directly bsyn.f.

<sup>1</sup>https://marcs.astro.uu.se

### 5.1 Running the first part: continuous opacities with babsma.f

```
#!/bin/csh -f
# This script is a demo script for NLTE TS (continuous opacity part, babsma.f).
set MODEL = atmos.sun_marcs_t5777_4.44_0.00_vmic1_new
set Feabu = 7.50
set lam_min = '4800.'
set lam_max = '6800.'
set deltalam = '0.006'
set METALLIC = ' 0.000'
set TURBVEL = 1.0
../exec/babsma_lu <<EOF
##########
# wavelength range for the continuous opacity calculations. Should encompass the full
# range asked for in the following spectrum calculation (bsyn_lu)
# the step is set to 1A in babsma if smaller than 1A here.
'LAMBDA_MIN:'
             '${lam_min}'
'LAMBDA_MAX:' '${lam_max}'
'LAMBDA_STEP:' '${deltalam}'
##########
# model atmosphere. Various formats allowed. Only MARCS can be binary or ascii.
# Other types of models are ascii
'MODELINPUT:' 'TEST-data/${MODEL}'
'MARCS-FILE: ' '.false.'
##########
# output continuous opacity file providing continuous abs and scatt at all atmospheric depths
# for a set of wavelengths defined by lambda_min/max/step. If the step is < 1A, it is set to
# 1A by default
'MODELOPAC: 'contopac/${MODEL}opac'
##########
# Chemical composition. First overall metallicity, then alpha/Fe, Helium/H,
# and r- and s-process
# The latter are scaled according to their solar-system fraction (see makeabund.f)
# finally individual abundances can be provided by first giving how many of them are
# changed and then for each of them their atomic number followed by the absolute
# abundance on the same line.
'METALLICITY:'
                 '${METALLIC}'
'ALPHA/Fe :'
                  ,0.00,
          : '
'HELIUM
                 ,0.00
'R-PROCESS :'
                 ,0.00,
'S-PROCESS :'
                ,0.00,
'INDIVIDUAL ABUNDANCES:'
26 $Feabu
##########
# if xifix true, fixed microturbulence is read from next line (km/s)
# otherwise the value(s) are read from the model atmosphere.
'XIFIX:' 'F'
$TURBVEL
EOF
```

### 5.2 Running the second part: spectrum calculation with bsyn.f

```
#!/bin/csh -f
# This script is a demo script for NLTE TS (bsyn part for spectrum calculation).
set MODEL = atmos.sun_marcs_t5777_4.44_0.00_vmic1_new
set Feabu = 7.50
set lam_min = '4800.'
set lam_max = '6800.'
set deltalam = '0.006'
set METALLIC = '
                      0.000'
set TURBVEL = 1.0
set SUFFIX = _${lam_min}-${lam_max}_xit${TURBVEL}-NLTE-windows.spec
set result = ${MODEL}${SUFFIX}
../exec/bsyn_lu <<EOF
##########
# Use NLTE if true. Source function is then computed with departure coefficients
# from departure coefficient file for the atoms in model atom files, if they
# are provided.
'NLTE :'
                 '.true.'
##########
# file containing NLTE information
# (species, with LTE/NLTE flags, and associated files)
'NLTEINFOFILE: ' 'DATA/SPECIES_LTE_NLTE.dat'
##########
# if present these files will be used to compute the spectrum in a number of
# windows specified in SEGMENTSFILE.
# Comment out if not needed, and the spectrum will be computed from
# LAMBDA_MIN to LAMBDA_MAX
# Segments must NOT overlap
'SEGMENTSFILE:'
                    'TEST-data/uves_giant_Fe-seg.txt'
# spectral resolution to be used in these windows.
# If not specified, a default value of 500000 is used.
# Note that a constant step is set for each window, using this resolution
# if no windows, LAMBDA_STEP is used.
'RESOLUTION:'
                 300000.
##########
# spectral interval in the case of a single wavelength interval, i.e. no
# segmentsfile.
# min and max lambda for the calculations and constant wavelength step
                 '${lam_min}'
'LAMBDA_MIN:'
'LAMBDA_MAX:'
                 '${lam_max}'
'LAMBDA_STEP:'
                 '${deltalam}'
##########
# Intensity / Flux
# in the Intensity case, 12 angles are hardcoded, and spectra are computed
# for all of them, in addition to the flux.
```

```
'INTENSITY/FLUX:' 'Flux'
##########
# file containing continuous opacity at all model points. Can be computed with babsma.f
# or be a .opa file from the MARCS web site.
'MODELOPAC: 'contopac/${MODEL}opac'
###########
# output file containing spectrum
'RESULTFILE : ' 'syntspec/${result}'
###########
# Chemical composition. First overall metallicity, then alpha/Fe, Helium/H, and r-
# and s-process
# The latter are scaled according to their solar-system fraction (see makeabund.f)
# finally individual abundances can be provided by first giving how many of them are
# changed and then for each of them their atomic number followed by the absolute
# abundance
# in bsyn.f isotopic fractions can be set, e.g.
# 12.012 0.9
# 12.013 0.1
# to set 90% of 12C and 10% of 13C.
'METALLICITY:'
                  '${METALLIC}'
'ALPHA/Fe :'
                  ,0.00,
           : '
'HELIUM
                  ,0.00,
'R-PROCESS :'
                  ,0.00,
'S-PROCESS :'
                  ,0.00,
'INDIVIDUAL ABUNDANCES:'
26 $Feabu
'ISOTOPES : ' '2'
12.012 0.9
12.013 0.1
##########
# line lists. First how many there are, and then the list of lists
'NFILES :' '2'
TEST-data/nlte_linelist_test.txt
DATA/Hlinedata
##########
# spherical (T) or plane-parallel (F) radiative transfer.
# If spherical, a few more parameters are read
# DO NOT CHANGE THESE PARAMETERS UNLESS YOU REALLY KNOW WHAT YOU ARE DOING.
'SPHERICAL:' 'F'
  30
  300.00
  15
  1.30
EOF
```

## 6 Input data

### 6.1 Model atmosphere

Various model formats can serve as input to bashma.f:

1. MARCS (Gustafsson et al. 2008) binary or ascii models. Binary files are internally used by the MARCS developers, and most users will download ascii formatted models from the MARCS web site<sup>2</sup>, the ".mod" files. In order to use any of these models, bin or ascii, the entry MARCS-FILE has to be set to .true..

<sup>&</sup>lt;sup>2</sup>https://marcs.astro.uu.se

2. ATLAS (Kurucz 1970; Castelli & Kurucz 2003) models<sup>3</sup>. The first line of the file starts with TEFF. Example beginning of file:

```
GRAVITY 4.43800 LTE
TEFF
      5772.
TITLE
      [0.0] VTURB=2 L/H=1.25 NOVER NEW ODF
OPACITY IFOP 1 1 1 1 1 1 1 1 1 1 1 1 1 0 1 0 0 0 0
CONVECTION ON
                1.25 TURBULENCE OFF 0.00 0.00 0.00
                 1.00000 ABUNDANCE CHANGE 1 0.92075 2 0.07837
ABUNDANCE SCALE
ABUNDANCE CHANGE 3 -10.99 4 -10.66 5 -9.34
                                               6
                                                 -3.65 7
                                                            -4.26 8
                                                                      -3.38
                    -7.48 10
                              -4.2011
ABUNDANCE CHANGE 9
                                        -5.87 12
                                                  -4.51 13
                                                            -5.67 14
                                        -6.54 18
ABUNDANCE CHANGE 15
                     -6.68 16
                              -4.90 17
                                                  -5.86 19
                                                            -6.96 20
                                                                      -5.73
                    -8.99 22 -7.14 23
                                        -8.04 24
                                                  -6.40 25
                                                            -6.65 26
ABUNDANCE CHANGE 21
                                                                      -4.59
```

3. MULTI (Carlsson 1986) formatted model. The first line of the model is an ascii chain containing the name of the model. Next line starts with either MASS (mass-scale model), or with TAU ( $\tau$ -scale model, assuming optical depth at 500 nm). Example beginning of file:

```
t5777g44m00_av3DSTAGGER_columnMass_m1dFMT

MASS SCALE
*LOGG
4.44
* NDEP
101
*
-1.994545     4171.080     4.2364801E+10     0.0000000E+00     1.000000
-1.944072     4186.400     4.7309701E+10     0.0000000E+00     1.000000
```

4. For all following cases the model file starts with a line like:

```
'blabla' 42 5000. 0.0 0 0
```

where blabla is the model name, or some code, 42 is the number of layers, 5000. is the wavelength for the optical-depth scale, and the last 2 numbers should not be different from 0 (otherwise some re-scaling of the model will be made. Possibilities are (NB: units are cgs, except  $v_{micro}$  in km/s):

(a) blabla = a name. A plane-parallel model, containing  $\log \tau$ , T,  $\log P_e$ ,  $\log P_{qas}$ ,  $v_{micro}$ . Example:

```
'5200g3.0z-3.80a0.40t1.5.d' 48 5000. 3.00 0 0.

-0.32000E+01 4176. -0.242211E+01 0.302086E+01 1.5

-0.31000E+01 4188. -0.235561E+01 0.310106E+01 1.5
```

(b) blabla(1:3) = sph. A spherical model, containing  $\log \tau$ , T,  $\log P_e$ ,  $\log P_{gas}$  (dyn/cm<sup>2</sup>)/kurucz,  $v_{micro}$  (km/s), r (cm). Example:

```
'sphINTERPOL' 56
                    5000.
                           1.03 0 0.00
-2.9611
         3062.73
                   -5.5103
                             1.4424
                                       2.0000
                                                 0.370778E+13
-2.8389
         3100.07
                   -5.3779
                             1.5471
                                       2.0000
                                                 0.370243E+13
-2.7261 3143.44
                                       2.0000
                   -5.2431
                             1.6466
                                                 0.369728E+13
```

(c) blabla(1:7) = Stagger. Average <3D> Stagger models (Magic et al. 2013)<sup>4</sup>. The second line contains  $T_{\rm eff}$ , log g, [Fe/H], number of layers. Following lines contain geometrical depth (cm, increasing inward), T,  $\rho$  (g/cm<sup>3</sup>).

```
'Stagger' 123 5000. 4.43770 0 0.0

5771.0 4.43769 +0.00 123

-9.22739e+07 3646.12 1.69219e-10

-9.07849e+07 3654.31 2.02030e-10

-8.93067e+07 3681.49 2.40101e-10
```

(d) blabla(1:4) = alva. Model without optical depth scale:  $T, P_{gas}$  (dyn/cm<sup>2</sup>), r (cm, increasing outward). The microturbulence parameter  $v_{micro}$  (km/s) can be optionally added as a fourth column. Example (without microturbulence):

<sup>3</sup>http://kurucz.harvard.edu/grids.html, https://www.ser.oats.inaf.it/castelli/

<sup>4</sup>https://staggergrid.wordpress.com

```
'alva' 87 5000.0 0. 0 0.

1727.3 0.29131092E-12 0.91324519E+14

1730.2 0.32604626E-12 0.90917730E+14

1732.7 0.36470422E-12 0.90510941E+14
```

- (e) blabla(1:6) = KURUCZ. Reformatted ATLAS model containing  $\rho x$  (i.e. the mass-scale as in MULTI2.3 atmospheric models), T,  $P_{gas}$  (dyn/cm<sup>3</sup>),  $n_e$ (cm<sup>-3</sup>),  $\kappa_{Ross}$  (cm<sup>2</sup>/g).
- (f) There are a couple more specific formats for some special models.
- (g) Other formats can easily be implemented.

It is possible to shortcut the continuous opacity calculation run (babsma.f) when using MARCS models, if the corresponding opacity file (.opa from the MARCS web site) is used as input to the synthetic spectrum calculation run (bsyn.f).

### 6.2 Line lists

#### 6.2.1 Atomic species

There is a specific line list for hydrogen, called Hlinedata, which is supplied with the code and it is also suitable for NLTE calculations for H. For all other elements (atoms and molecules) one or several line lists can be provided.

The standard atomic NLTE line list, based on the Gaia-ESO line list (Heiter et al. 2021) but with updates to several elements (C, N, O, Mg, Si) as described in Magg et al. (2022), is supplied with the code and can be downloaded from https://keeper.mpdl.mpg.de/d/a8aa94a4f4ed4bb3b984/. This line list can also be used in LTE calculations and is backward compatible with v19.0 of Turbospectrum. The line list contains NLTE label identifications for O, Na, Mg, Al, Si, Ca, Ti, Mn, Fe, Co, Ni, Ba, Sr, in the last 6 columns of the corresponding line data. It covers the 4200Å to 9200Å range.

The content and format is explained below (verbatim from the DOC/Readme-Linelist\_format file).

#### Atomic case:

Example for neutral iron: header, and first 2 lines in the list.

The header contains first a code (26.000 and 1 here) that specifies the element (26), the isotope (000, being no specific isotope), and the ion (1), and then the number of lines that are listed (14280).

Next line is the element in character chain. 'NLTE' is actually not used.

```
26.000
                                14280
'Fe I
        NLTE'
  4200.087 3.884 -1.130
                          -7.420
                                     7.0 5.01E+07 0.000 'p' 'd'
                                                                     0.0
                                                                             1.0
    'Fe I LS:3p6.3d6.(5D).4s.4p.(3P*) z3D* LS:3p6.3d7.(4F).4d f3F'
    82 0 'z3D3*' 'none' 'c' 'x'
                          -7.290
                                     9.0 2.45E+08 0.000 'p' 'd'
  4200.463 4.154 -3.374
                                                                     0.0
                                                                             1.0
    'Fe I LS:3p6.3d7.(4F).4p y5D* LS:3p6.3d6.(5D).4s.\ (6D).5d 7F'
    90 484 'y5D3*' '6s5F' 'c' 'a'
col 1: lambda(A)
col 2: Elow(eV)
col 3: loggf
col 4: fdamp (see below)
col 5: gup
col 6: gamma_rad (if =0, gf-value is used to compute gamma_rad)
col 7: gamma_Stark (may be omitted)
col 8: s,p,d,f etc for upper level (or X), see fdamp
col 9: same for lower level
col 10: equivalent width, when needed (abundance determination in eqwidt run)
col 11: error in eqw
col 12: (in quotes) some text describing levels or whatever you like to include
The following columns are only used in NLTE run:
col 13: lower level number in NLTE model atom
col 14: same for upper level
col 15: lower level id
col 16: same for upper level
```

```
col 17: not used (may be omitted)
col 18: not used (may be omitted)
and for fdamp:
... in the fourth column of the line list (called fdamp):
* 1) use ABO theory (Anstee, Barklem, O'Mara) for collisional damping with H,
     with data taken from line list: fdamp contains sigma.alpha.
     This number is available starting with VALD3 version of the VALD database.
     See : http://www.astro.uu.se/~barklem/howto.html
* 2) if (1) not available check if something can be computed in the anstee.f
     routine using generic broadening recipes from the ABO formalism
* 3) if (2) not available, check in line list for a gamma6 at 10000K
* 4) if nothing else worked, compute Unsoeld approximation, using a fudge factor
     read from column 4.
Example for
case 1:
  6103.649 1.848 0.361 836.274
                                     6.0 1.05E+08 'p' 'd'
                                                             0.0
                                                                     1.0
    'Li I LS:1s2.2p 2P* LS:1s2.3d 2D'
case 2:
  8858.071 3.879 -4.036
                            2.500
                                     4.0 6.76E+07 'd' 'p'
                                                             0.0
                                                                     1.0
    'Li I LS:1s2.3d 2D LS:1s2.11p 2P*'
  4305.083 7.685 -4.221
                           -7.160
                                     5.0 4.79E+08 'x' 'x'
                                                             0.0
                                                                     1.0
    'C I LS:2s2.2p.3s 1P* LS:2s2.2p.5p 3P'
case 4:
  8858.071 3.879 -4.036
                            2.500
                                     4.0 6.76E+07 'x' 'x'
                                                                     1.0
    'Li I LS:1s2.3d 2D LS:1s2.11p 2P*'
One example:
  5349.465 2.709 -0.428
                           -7.652
                                     7.0 2.69E+06 's' 'p'
    'Ca I LS:3p6.3d.4s 1D LS:3p6.3d.4p 1F*'
                                               8
                                                   26
                                                        '13D1D'
                                                                      '14P1FP'
fdamp = -7.652: the calculation will be made according to the generic ABO recipe
for s-p transition (case 2).
If I replace 's' 'p' by 'x' 'x' in the line list, broadening will be computed using
-7.652 and the gam_6 recipe from Kurucz (case 3),
If in addition I replace -7.652 by 1.0, The Unsoeld recipe with a fudge factor = 1
will be used.
```

Additional line lists can be constructed from VALD<sup>5</sup>(Ryabchikova et al. 2015) extractions, which are turned into the TS format using Utilities/vald3line-BPz-freeformat.f. In that case, the NLTE identifications are not included in the list. NLTE labels can be added, but that implies matching energy levels in the list with energy levels in the corresponding model atom. We provide a code to do this with our model atoms in https://github.com/JGerbs13/TSFitPy-developer-version (folder utilities/).

In all cases, users of line lists should cite the individual sources for the atomic and molecular data used in a particular work, at least for those lines which are most important for the results of the spectroscopic study. It is important that providers of atomic data receive credit for their work by citing the original publications. This is also a prerequisite for the continued funding of this type of research. The Gaia-ESO line list available on CDS<sup>6</sup> contains reference codes for each line, and a BibTeX file with the corresponding bibliographic entries is provided: <a href="https://cdsarc.cds.unistra.fr/ftp/J/A+A/645/A106/ges\_refs.bib">https://cdsarc.cds.unistra.fr/ftp/J/A+A/645/A106/ges\_refs.bib</a>. The same is the case for each VALD extraction, where reference codes are returned with each line together with the corresponding BibTeX file.

<sup>&</sup>lt;sup>5</sup>http://vald.astro.uu.se

<sup>&</sup>lt;sup>6</sup>https://cdsarc.cds.unistra.fr/viz-bin/cat/J/A+A/645/A106

#### 6.2.2 Molecular species

The molecular line lists used by the Gaia-ESO project(Heiter et al. 2021) are also downloadable from https://keeper.mpdl.mpg.de/d/a8aa94a4f4ed4bb3b984/. They were compiled by Thomas Masseron. As they only cover the same 4200Å to 9200Å range, we supplement them by line lists covering blue- and redwards of this interval. They were used in Gerber et al. (2022). Molecular data can also be downloaded from https://nextcloud.lupm.in2p3.fr/s/r8pXijD39YLzw5T, with part of the data needing formatting using codes that can be found on https://nextcloud.lupm.in2p3.fr/s/r8pXijD39YLzw5T?path=%2FPROGRAMS.

#### 6.3 NLTE case

If the NLTE flag is .true., extra input is needed for the relevant atoms: model atom, level identifications in the line list, and departure coefficient file for the relevant model atmosphere.

Model atoms (atom.\*) and the associated grids of NLTE departure coefficients (NLTEgrid\* and auxData\*, see Sec. 6.3.3) are available at https://keeper.mpdl.mpg.de/d/fa139c65b650428cb931/.

To avoid heavy data transfer, we recommend to download the data element by element. If the user intends to use the MARCS model atmospheres only, the grid files with the 'MARCS' keyword in the filename are needed.

#### 6.3.1 NLTE info file

Control over inclusion of NLTE data into NLTE TS v20.0 is done via a separate input file (provided with a key 'NLTEINFOFILE' in bsyn input). For each element one needs to provide atomic number, identification, whether the element needs to be treated in LTE or non-LTE, and in the latter case, the model atom and the departure coefficient files generated by the user from the departure coefficient grids as described in Sec. 6.3.4. By default, elements not found in this file are treated in LTE.

An example for how such a file could look like:

```
# some comment
# path for model atom files ! this comment line has to be here !
./modelAtoms/
# path for departure files ! this comment line has to be here !
./nlteDepFiles/
# atomic (non)LTE setup (another comment)
6.0
      c,
           'lte'
8.0
      ,0,
          'nlte' 'atom.o41f'
                                'depCoeff_0_9.591.dat'
12.0
      'Mg' 'nlte' 'atom.mg86b'
                                'depCoeff_Mg_7.428.dat'
                                                        'ascii'
      'Si' 'lte'
14.0
```

#### 6.3.2 Model atoms

A model atom is an ascii file formatted for MULTI2.3. It must be the model atom that was used to generate the departure coefficients. The model atoms can be downloaded along with the departure coefficient files.

### 6.3.3 Grids of departure coefficients

There is one binary file calculated for each model atom across a grid of model atmospheres. It can be interpolated for the desired stellar parameters using the code included in the folder interpolator. We provide a single binary grid of departure coefficients for each chemical element and each type of model atmosphere, i.e. MARCS or average 3D STAGGER. A binary grid of departure coefficients (hereafter NLTE grid) is a dense data file containing departure coefficients for each energy state of the chemical element at each depth point in each model atmosphere at a range of chemical element abundances, usually within [-2, +1] dex around the central solar-scaled value (step 0.1 dex). Each binary NLTE file is accompanied by a human-readable auxiliary ascii file, where one can find information about each entry. Strictly speaking, one does not need to read the whole NLTE grid to produce a single spectrum, as the format of the NLTE grid allows one to read a specific entry and therefore save memory and computational resources. To do so use the pointer provided in the auxiliary file (last column) to locate the record in the binary file. FORTRAN and PYTHON examples of how the NLTE grid can be read are provided with the data. The model interpolator included with NLTE TS v20.0 is also capable of reading NLTE grids.

#### 6.3.4 Departure coefficient file

Once a desired set of departure coefficients has been extracted (either directly from a NLTE grid or via interpolating in the grid) one needs to write the departure coefficients into a NLTE TS v20.0 formatted input file. See, e.g. routines available in the PYTHON wrapper, Sec. 8.1 for details.

#### 6.3.5 Interpolator of departure coefficients

An interpolator is included for convenience, in order to allow calculations for models between grid points. It is based on the interpolator created by Thomas Masseron and available on the MARCS web page. It was extended in order to interpolate the departure coefficient files together with the atmosphere model structure using the same interpolation weights. These weights were devised by Masseron to minimize interpolation errors.

## 7 Output

If all goes well<sup>7</sup>, the output from babsma.f is a file containing the continuous absorption and scattering opacity for all model depths, and along the desired wavelength range. The output from bsyn.f is the spectrum (flux and/or intensity). The flux is the surface flux  $F_{\lambda}$ , such that  $\int_{0}^{\infty} F_{\lambda} d\lambda = \sigma T_{\text{eff}}^{4}$ . In the spherical case, the flux is normalized at the radius where  $\tau_{\text{Ross}} = 1$ , when the Rosseland optical-depth scale is known. Otherwise  $\tau_{500}$  is used (500 nm). the intensities are given at the outermost layer. There are a number of cases, depending on the INTENSITY/FLUX: and SPHERICAL: flags.

• INTENSITY/FLUX: 'Flux', and SPHERICAL: 'F':

Output consists of wavelength (Å), normalised flux  $(F_{\lambda}/F_{cont})$ , and the flux  $F_{\lambda}$  (erg/s/cm<sup>2</sup>/Å). Example:

```
7050.000 0.99555 2.32544E+06
7050.010 0.99555 2.32544E+06
7050.020 0.99540 2.32509E+06
```

• INTENSITY/FLUX: 'Intensity', and SPHERICAL: 'F':

The first line starting with a # gives the  $\mu = \cos \theta$  angles:

```
# mu-points 1.001800E-02 5.203500E-02 1.246190E-01 2.228410E-01
3.400080E-01 4.681380E-01 5.984970E-01 7.222030E-01 8.308250E-01
9.169580E-01 9.747260E-01 1.000000E+00
```

The following lines list the wavelength (Å), the normalised flux  $(F_{\lambda}/F_{cont})$ , the flux  $F_{\lambda}$  (erg/s/cm<sup>2</sup>/Å), and the pairs  $I_{\lambda}$ ,  $I_{\lambda}/I_{cont}$  for all  $\mu$ -angles.

```
4000.000 0.99798 1.07519E+07 6.33247E+05 0.99987 8.77758E+05 0.99994 1.23113E+06 0.99997 1.65761E+06 0.99993 2.14819E+06 0.99978 2.66914E+06 0.99944 3.18446E+06 0.99891 3.65962E+06 0.99823 4.06532E+06 0.99752 4.37921E+06 0.99690 4.58613E+06 0.99646 4.67463E+06 0.99626
```

• INTENSITY/FLUX: 'Flux', and SPHERICAL: 'T':

Output identical to corresponding plane-parallel case. The absolute flux is normalised at  $R_*$ , which is the radius where  $\tau=1$ , so that  $L=\int_0^\infty 4\pi R_*^2 F_\lambda d\lambda$ , see above.

• INTENSITY/FLUX: 'Intensity', and SPHERICAL: 'T':

Output identical to corresponding plane-parallel case. Note that the limb ( $\mu=0$ .) is defined as the outermost layer of the model. Contrary to the flux, the intensities are not renormalised to the photospheric radius, but are given at the outermost layer of the model. The flux normalised at  $R_*$  is thus  $F_{\lambda} = \left(\frac{R_{\text{out}}}{R_*}\right)^2 2.\pi \int_0^1 I_{\lambda}(\mu)\mu d\mu$ , with  $R_{\text{out}}$  the radius of the outermost layer of the model.

<sup>&</sup>lt;sup>7</sup>So far there is no file concentrating the error messages, and it is recommended to pipe the terminal output into a file, and examine it afterwards. It contains a lot of printout, but one should mostly check that the termination of each babsma and bsyn run was normal.

## 8 PYTHON wrappers

### 8.1 TurboSpectrum-Wrapper

To ease the start of using NLTE TS v20.0 we provide a PYTHON wrapper that can be found under: https://github.com/EkaterinaSe/TurboSpectrum-Wrapper. The wrapper allows to compute model spectra at requested stellar parameters (Teff, log(g), [Fe/H],  $v_{micro}$ ) as well as abundances of individual chemical elements. The computations can be done in NLTE, LTE, or a combination of the two. All major configuration options provided by TS (see Sec. 4) are supported.

Requested parameters might but do not have to match the grid points in the grid of model atmospheres, and consequently, in the grids of departure coefficients. If requested parameters do not correspond to an existing model atmosphere and corresponding NLTE solution, interpolation based on Delaunay triangulation will be performed.

We emphasize that this wrapper was designed to be used primarily for large scale computations, e.g. to compute an extensive grid of model spectra for training a neural network or to produce a compact but dense grid for fitting observed spectra. With that in mind, this wrapper is most efficient (in terms of time and computational resources) for computing large spectral datasets and less efficient for producing individual spectra.

The wrapper supports parallelisation within one computing node. For a detailed description of the code please head over to TurboSpectrum-Wrapper documentation. If you use this wrapper, please cite Magg et al. (2022). We would also appreciate if you cite the source of the NLTE model atom, see Sec. 1.

### 8.2 TurboSpectrum Spectral Fitting with Python (TSFitPy)

In addition to the wrapper above designed primarily for use in large scale computations, we also provide a PYTHON wrapper designed primarily to fit observed spectra and determine stellar abundances and atmospheric parameters that can be found here: https://github.com/JGerbs13/TSFitPy. The TSFitPy pipeline works by minimizing the  $\chi^2$  value between a computed synthetic spectrum and an observed spectrum using the Nelder-Mead (simplex algorithm) minimization. Elemental abundances, a radial velocity shift, and microturbulence value (if needed) will all be simultaneously adjusted until a solution is determined. Further details for how the code works are available in the documentation at the above Github link and in Gerber et al. (2022).

#### 8.2.1 Utilities

Provided with the code are some utility scripts such as a simple script that will generate a single model atmosphere and synthetic spectrum with given stellar parameters and a script to convert LTE line lists formatted for TS into NLTE formatted line lists based on model atoms provided. Various examples demonstrating how the fitting procedure works, what inputs are necessary, and what outputs to expect are also available at the Github page to help users get started. The fitting procedure also provides the ability to either fit a group of lines all at once (by minimizing the summed  $\chi^2$  value of every line in a provided list) or to fit a list of lines one at a time, depending on which is required by the user.

## 9 Feedback from you

The construction of this NLTE spectrum calculation and fitting tool is a major effort by a group of people over a time of a few years. We have chased bugs as far as we could, but it is a nearly impossible task to fully eliminate them. We will use feedback from the users to correct and improve the code and its data. So, we hope to hear from you (hopefully not too often though!).

### References

Alvarez, R. & Plez, B. 1998, A&A, 330, 1109

Bergemann, M. 2011, MNRAS, 413, 2184

Bergemann, M., Collet, R., Amarsi, A. M., et al. 2017, ApJ, 847, 15

Bergemann, M., Gallagher, A. J., Eitner, P., et al. 2019, A&A, 631, A80

Bergemann, M., Hansen, C. J., Bautista, M., & Ruchti, G. 2012a, A&A, 546, A90

Bergemann, M., Hoppe, R., Semenova, E., et al. 2021, MNRAS

Bergemann, M., Kudritzki, R.-P., Würl, M., et al. 2013, ApJ, 764, 115

Bergemann, M., Lind, K., Collet, R., Magic, Z., & Asplund, M. 2012b, MNRAS, 427, 27

Bergemann, M., Pickering, J. C., & Gehren, T. 2010, MNRAS, 401, 1334

Carlsson, M. 1986, Uppsala Astronomical Observatory Reports, 33

Castelli, F. & Kurucz, R. L. 2003, in Modelling of Stellar Atmospheres, ed. N. Piskunov, W. W. Weiss, & D. F. Gray, Vol. 210, A20

Gallagher, A. J., Bergemann, M., Collet, R., et al. 2020, A&A, 634, A55

Gerber, J. M., Magg, E., Plez, B., et al. 2022, arXiv e-prints, arXiv:2206.00967

Grevesse, N., Asplund, M., & Sauval, A. J. 2007, Space Sci. Rev., 130, 105

Gustafsson, B., Edvardsson, B., Eriksson, K., et al. 2008, A&A, 486, 951

Heiter, U., Lind, K., Bergemann, M., et al. 2021, A&A, 645, A106

Kurucz, R. L. 1970, SAO Special Report, 309

Larsen, S. S., Eitner, P., Magg, E., et al. 2022, A&A, 660, A88

Magg, E., Bergemann, M., Serenelli, A., et al. 2022, arXiv e-prints, arXiv:2203.02255

Magic, Z., Collet, R., Asplund, M., et al. 2013, A&A, 557, A26

Mashonkina, L., Sitnova, T., & Belyaev, A. K. 2017, A&A, 605, A53

Mashonkina, L., Zhao, G., Gehren, T., et al. 2008, A&A, 478, 529

Plez, B. 2012, Turbospectrum: Code for spectral synthesis

Ryabchikova, T., Piskunov, N., Kurucz, R. L., et al. 2015, Phys. Scr., 90, 054005

Semenova, E., Bergemann, M., Deal, M., et al. 2020, A&A, 643, A164

Voronov, Y. V., Yakovleva, S. A., & Belyaev, A. K. 2022, ApJ, 926, 173

Yakovleva, S. A., Belyaev, A. K., & Bergemann, M. 2020, Atoms, 8, 34