

## Optimal Stellar Models (OSM)

OSM is a python program that implements the Levenberg-Marquardt method for the calculation of optimal stellar models with the CESTAM code. The minimization takes into account fundamental constraints as well as seismic constraints. Cross-correlations between the seismic constraints are also taken into account in the minimization criterion.

Requirements:

- CESTAM (version 3.2 or newer) : a free code for the calculation of the structures and evolutions of stars ;
- python-cestam, a Python library associated with CESTAM (developed by J. Marques), this module is included in the CESTAM package ;
- ADIPLS : a code for computing adiabatic stellar pulsations ( <http://astro.phys.au.dk/~jcd/adipack.n/>) ;
- Python (2.7 or newer) , Numpy and Scipy.

### Installation

You must first install CESTAM and ADIPLS, please refer to their associated documentations. To install OSM in your home directory for your own use, type:

```
python setup.py install --home=$HOME/
```

The components of the OSM library will be installed, depending on your architecture, in \$HOME/lib/python or \$HOME/lib64/python, while the osm.py executable will be installed in \$HOME/bin/.

This latter directory must be included in your PATH environment variable. You must also include \$HOME/lib/python or \$HOME/lib64/python in the PYTHONPATH environment variable, if it is not yet the case.

You can also install OSM as root for all the users, in that case type:

```
sudo python setup.py install
```

### Quick tutorial

For each model you want to compute, you must first edit an associated configuration file (XML format). Various examples are provided in the package.

You must also setup the .don file where you fix the parameters and options associated with CESTAM code. This file must have the same prefix than the .xml file. For example: mymodel.xml and mymodel.don.

All the files produced by OSM are stored in a repertory named mymodel.

Here below a simple example of a configuration file (without seismic constraints):

```
<!--
This is the configuration file for OSM
-->
<config>
<!--
*****
the free parameters
*****
-->
<parameter name="agemax">
<value> 320. </value>
<step> 20. </step>
<rate> 5. </rate>
<bounds> 10. , 10000.</bounds>
</parameter>

<parameter name="mtot">
<value>1.03 </value>
<step> 0.03 </step>
<rate> 3. </rate>
<bounds> 0.5 , 5.</bounds>
</parameter>

<!--
*****
the constraints (referred as 'targets')
*****
-->
<target name="logg">
<value>4.53588</value>
<sigma> 0.01</sigma>
</target>

<target name="teff">
<value>5569.27</value>
<sigma> 50. </sigma>
</target>

<!--
*****
the settings
*****
-->
<settings>

<!--
```

```

-----
settings associated with the
Levenberg-Marquardt algorithm
-----
-->
<levmar>
<maxiter> 25 </maxiter>
<chi2min> 1e-3 </chi2min>
<ftol> 1e-3 </ftol>
<autostep> 1 </autostep>
<cov_cdtbn_thr> 1e13 </cov_cdtbn_thr>
<hess_cdtbn_thr> 1e13 </hess_cdtbn_thr>
</levmar>

<!--
-----
settings associated with the
model computation
-----
-->
<models>
<dy_dz> 2. </dy_dz>
<yp>0.235</yp>
<zp>0.</zp>
<start>zams</start>
<cf>8e-5</cf>
</models>

</settings>

</config>

```

### The parameters

- name="X" : name of the free parameter. The allowed parameters are either these handled by CESTAM in the .don file or other parameters controlling the surface effects (see below). For example 'agemax' for the age, 'mtot' for the mass ... etc
- value : initial value of the parameter
- step : the step used for the calculation of the associated derivative (the derivatives are used for the calculation of the Hessian matrix)
- rate : the maximum rate [in %] at which the parameter is allowed to change
- bounds : authorized interval (minimal value , maximum value)

### The "global" constraints ("targets")

- name="X" : name of the target. A restricted number of targets are managed by OSM. The targets currently managed by OSM are:
  - teff : effective temperature (K)
  - r : radius (solar unit)
  - l : luminosity (solar unit)
  - logl : decimal logarithm of the luminosity (solar unit)
  - log\_teff : decimal logarithm of teff (K)
  - logg : decimal logarithm of the gravity, (cm/s<sup>2</sup>)
  - y\_s : surface helium abundance
  - z\_s : surface metal abundance
  - zsx\_s : ratio (Z/X) at the surface
  - log\_zsx\_s : decimal logarithm of the ration (Z/X) at the surface
  - mean\_density : mean density (M/R<sup>3</sup>) (solar unit ; Msun = 1.98919e33 ; Rsun = 6.9599e10 )
  - deltanusc1 : mean large separation from the scaling law sqrt(GM/R<sup>3</sup>) (muHz ; solar reference: deltanusc1 = 135.5 muHz)
  - numaxsc1 : peak frequency from the scaling law GM/R<sup>2</sup>/sqrt(Teff) (muHz ; solar reference: numaxsc1 = 3100 muHz and Teff=5777 K)
  - largesep : mean large separation. This quantity is derived from theoretical eigenfrequencies computed with a pulsation program, as for instance ADIPLS. The latter requires to setup the file adipls.in, an example is given in the file adipls.in (more details are given below).
- value : target value
- sigma : standard uncertainty associated with the target.

### General settings

This is the section named 'settings' of the XML file

- sub-section 'levmar' : Settings associated with the Levenberg-Marquardt algorithm
  - maxiter : maximum number of iteration
  - chi2min : minimal value of the Chi2. The program will stop when the Chi2 is lower than this value
  - ftol : The program will stop when the relative change in Chi2 is lower than this value
  - autostep : when =1, adjust in an optimal way the steps used for the calculation of the derivatives (see the parameter <step> above). In any case, steps are not allowed to change by more than a factor 10 with respect to their initial values (specified by the parameter <step> ). This feature is still **experimental**, use it we **care**
  - cov\_cdtbn\_thr : adopted threshold for the condition number associated with the co-variance matrix. If the condition number of the co-variance matrix exceeds this value, the matrix is truncated using the Singular Value Decomposition (SVD) before inversion. The truncation threshold is equal to the maximum singular value divided by this threshold.
  - hess\_cdtbn\_thr : adopted threshold for the condition number associated with the final Hessian matrix. If the condition number of the Hessian matrix exceeds this value, the matrix is truncated using the SVD before inversion. The truncation threshold is equal to the maximum singular value divided by this threshold. Note that the formal errors on the free parameters are derived from the inverse of the Hessian matrix.
- sub-section 'models': Settings associated with the model computation
  - dy\_dz : adopted value of the slope dY/dZ
  - yp : primordial helium abundance
  - zp : primordial metal abundance
  - start : starting point of the calculation: 'zams' or 'pms'

- cf: contraction factor used for the PMS phase

## Running OSM

To execute OSM, type:

```
osm.py mymodel
```

If you want that OSM runs independently from your shell (so that you can leave your shell session), type:

```
nohup osm.py mymodel &
```

If you want to receive an email once OSM has finished, type:

```
nohup osm.py -e your_email mymodel &
```

## Mean large separation and frequency calculation

The mean large separation can be among the targets. Its name is "largesep".

In addition you must include the following lines in the section `<setting>` of your `.xml` file:

```
<modes>
<l>0, 1</l>
<nmin>10</nmin>
<nmax>20</nmax>
<dn>1</dn>
<w2min>-1</w2min>
<w2max>-1</w2max>
<oscprog>adipls</oscprog>
</modes>
```

The mean large separation is computed for a given set of  $l$  degrees and a given interval in radial order ( $nmin, nmax$ ):

- $l$  : set of  $l$  degrees
- $nmin$  : minimal radial order
- $nmax$  : maximum radial order
- $dn$  : tolerance. The mean large separation is computed by shifting the interval in radial order by  $-dn, dn-1, \dots, 0, 1, \dots, dn-1, dn$  in total  $2n + 1$  values of the mean large separation are obtained. The program adopts the shift that yields a mean large separation the closest to the constraint value ;
- `oscprog` : name of the pulsation code ( `adipls` or `mad` )

A complete example named `test_largesep.xml` is provided in the package.

The calculation of the frequencies relies on the theoretical eigenvalues obtained with a pulsation code. OSM is currently interfaced with [ADIPLS](#) and [MAD](#) pulsation codes only.

The behaviors of [ADIPLS](#) is controlled by a specific configuration file, an example is given in `adipls.in`

For more details refers to the documentation of [ADIPLS](#). It is important to setup ADIPLS such that the theoretical frequencies cover the specified range in radial order ( $nmin, nmax$ ) and angular degree ( $l$  set).

## Diffusion

The inclusion of the microscopic diffusion with CESTAM requires the specification of the helium initial abundance (named  $y_0$  in the `.don` file) and the initial value of the ratio  $(Z/X)$  (named  $z_{sx0}$  in the `.don` file).

OSM can manage the inclusion of the diffusion. You have two possibilities: either to consider both  $y_0$  and  $z_{sx0}$  as free parameters, or to consider one or the other as a free parameter. In that latter case you must specify as fixed parameters the slope  $dY/dZ$ , the primordial helium abundance  $y_p$  and the primordial metal abundance  $z_p$  (see below).

An example of `.xml` using  $y_0$  and  $z_{sx0}$  as free parameters is given in `test_diff.xml`

The file `test_diff2.xml` shows an example when  $z_{sx0}$  is a free parameter while  $y_0$  is obtained from the slope  $dY/dZ$ . Note that in that case the section `<setting>` must include the following lines:

```
<models>
<dy_dz> 2. </dy_dz>
<yp>0.235</yp>
<zp>0.</zp>
<start>zams</start>
<cf>8e-5</cf>
</models>
```

The parameters involved in the sub-section `<models>` have the following meaning:

- `dy_dz` : adopted value of the slope  $dY/dZ$
- `yp` : primordial helium abundance
- `zp` : primordial metal abundance

**Important remark** : to enable OSM to manage microscopic diffusion, the parameter `DIFFUSION` must be set to the value 'T' in the `.don` file.

## Seismic constraints

OSM can include seismic constraints derived from a set of individual frequencies. The seismic constraints currently implemented are listed below. Note that OSM takes into account the correlated uncertainties between the seismic constraints (but assumes that the uncertainties on the individual

frequencies are not correlated).

The individual frequencies must be listed in an ASCII file, as shown in the file `tablefreq.txt`

The first column specifies the radial order (the absolute value does not matter if the matching is done in terms of frequency, see below), the second one the  $l$  degree, the third one the frequency (in microHz) and the last one the associated standard uncertainty.

The seismic constraints are setup in the `.xml` file in a different way than the other "targets". Indeed, the seismic constraints are controlled by the inclusion of a section named `<seismic_constraints>`. An example is given in `test_seismic.xml`. The section `<seismic_constraints>` has the following structure:

```
<seismic_constraints>
<file>tablefreq.txt</file>
<types>dnu0,d01</types>
<matching>order</matching>
</seismic_constraints>
```

The parameters involved have the following meaning:

- `file`: name of the ASCII file containing the individual mode frequencies
- `matching`: procedure followed for matching theoretical frequencies with observed ones:
  - `frequency`: the matching is made in terms of frequency (at fixed  $l$  degree)
  - `order`: the matching is made in terms of radial order (at fixed  $l$  degree)
  - `continuous_frequency`: same as frequency but we assume than the frequencies are continuous and we match the minimal observed frequency (at fixed  $l$  degree)
  - `continuous_order`: same as order but we assume than the orders are continuous and we match the minimal observed radial order (at fixed  $l$  degree)
- `types`: list of seismic constraints to include. At the moment, the seismic constraints that can be included are:
  - `nu`: the individual frequencies (these provided in `file`)
  - `dnu`: the large separation (as a function of frequency) for all the  $l$  degrees present in the frequency table,  $dnu(n) = nu_{\{n,1\}} - nu_{\{n-1,1\}}$
  - `dnu0`: the large separation of the radial modes only,  $dnu0(n) = nu_{\{n,0\}} - nu_{\{n-1,0\}}$
  - `dnu1`: the large separation of the dipole ( $l=1$ ) modes only,  $dnu1(n) = nu_{\{n,1\}} - nu_{\{n-1,1\}}$
  - `dnu2`: the large separation of the quadrupole ( $l=2$ ) modes only,  $dnu2(n) = nu_{\{n,2\}} - nu_{\{n-1,2\}}$
  - `d01`: the small separation `d01`,  $d01(n) = nu_{\{n,0\}} - (nu_{\{n-1,1\}} + nu_{\{n,1\}}) / 2$
  - `d02`: the small separation `d02`,  $d02(n) = nu_{\{n,0\}} - nu_{\{n-1,2\}}$
  - `sd`: second difference (Gough 1990, Houdek & Gough 2007),  $sd(n) = nu_{\{n-1,1\}} - 2 nu_{\{n,1\}} + nu_{\{n+1,1\}}$
  - `sd01`: second difference "01" (as defined in Eq. (4) of Roxburgh & Vorontsov 2003,A&A),  $sd01(n) = (1/8) ( nu_{\{n-1,0\}} - 4 nu_{\{n-1,1\}} + 6 nu_{\{n,0\}} - 4 nu_{\{n,1\}} + nu_{\{n+1,0\}} )$
  - `sd10`: second difference "10" (as defined in Eq. (5) of Roxburgh & Vorontsov 2003,A&A),  $sd10(n) = -(1/8) ( nu_{\{n-1,1\}} - 4 nu_{\{n,0\}} + 6 nu_{\{n,1\}} - 4 nu_{\{n+1,0\}} + nu_{\{n+1,1\}} )$
  - `rd02`: ratio `d02(n) / dnu1(n)` with  $dnu1(n) = nu_{\{n,1\}} - nu_{\{n-1,1\}}$
  - `rsd01`: ratio `sd01(n) / dnu1(n)` with  $dnu1(n) = nu_{\{n,1\}} - nu_{\{n-1,1\}}$
  - `rsd10`: ratio `sd10(n) / dnu0(n)` with  $dnu0(n+1) = nu_{\{n+1,0\}} - nu_{\{n,0\}}$  (note the difference with `dnu1(n)`)

The seismic constraints are compared to the corresponding combinations of the theoretical eigenvalues obtained with a pulsation code, e.g. [ADIPLS](#) code.

You must specify your pulsation code with in the section `modes` and the parameter `<oscprog>` as follows:

```
<modes>
<oscprog>adippls</oscprog>
</modes>
```

The behavior of ADIPLS is controlled by a specific configuration file, an example is given in `adippls.in`

The file named `adippls.in` must be present in your working directory and setup according to your needs.

For more details refers to the documentation of [ADIPLS](#). By default, the correspondence between observed and theoretical frequencies is performed in terms of frequency: for each  $l$  degree, the program searches the theoretical frequency that is the closest to the first observed frequency (with same  $l$  degree).

#### Important remarks:

- the calculation of `d01` requires an additional dipole mode
- it is not possible to have a gap in the radial order
- It is important to configure the pulsation program such that the theoretical frequencies cover the range of observed frequencies

#### Surface effects

OSM can include mode surface effects using either Kjeldsen & Bedding (2008) formula or a Lonretzian form. In both case the parameters can be either fixed or adjusted.

To include surface effects you must edit the sub-section `<modes>` of the section `<settings>` as illustrated below:

```
<modes>
<surface_effects>
<formula>lorentz2</formula>
<parameters> 0.003 , 5. /parameters>
</surface_effects>
<oscprog>adippls</oscprog>
</modes>
```

The parameters involved in the sub-section `<surface_effects>` have the following meanings:

- `formula`: the adopted formula to be used for the frequency correction. Set to `none` if you don't want surface effects to be included ;
- `parameters`: values of the parameters, (a,b,c) or (a,b) depending of the adopted formula.

The formulas for the frequency correction are defined as follows:

- lorentz2 : a lorentzian form with two parameters

$$\text{dnu} = \text{numax} * a * ( (1 + 1/(1 + (\text{nu}/\text{numax})^b) ) - 1 )$$

- lorentz3 : a lorentzian form with three parameters

$$\text{dnu} = \text{numax} * ( c + a/(1 + (\text{nu}/\text{numax})^b) )$$

- kb2008 : Kjeldsen & Bedding (2008) formula

$$\text{dnu} = \text{numax} * a * (\text{nu}/\text{numax})^b$$

Note that surface effects are modeled by **adding** the values of dnu to the theoretical frequencies obtained with the pulsation code.

If you want to fit one or several of the parameters (a,b,c) involved in the adopted formula , include a free parameter named "se\_X" where X is the parameter that you want to adjust. For example for the parameter b:

```
<parameter name="se_b">
<value> -5.484220 </value>
<step> 0.01 </step>
<rate> 5. </rate>
<bounds> -10. , -1.</bounds>
</parameter>
```

A complete example is given in test\_surface\_effects.xml with the associated table of frequencies table\_surface\_effects.txt.

## Change history

- 1.1 (25/11/2014) : inclusion of the surface effects, bug correction, and some minor improvements
- 1.0 (20/12/2013) : initial version

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