# **CLASS MANUAL**

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# **Chapter 1**

# **CLASS: Cosmic Linear Anisotropy Solving System**

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with several major inputs from other people, especially Benjamin Audren, Simon Prunet, Jesus Torrado, Miguel Zumalacarregui, Francesco Montanari, Deanna Hooper, Samuel Brieden, Daniel Meinert, Matteo Lucca, etc.

For download and information, see <a href="http://class-code.net">http://class-code.net</a>

## 1.1 Compiling CLASS and getting started

(the information below can also be found on the webpage, just below the download button)

Download the code from the webpage and unpack the archive (tar -zxvf class\_vx.y.z.tar.gz), or clone it from https://github.com/lesgourg/class\_public. Go to the class directory (cd class/ or class\_public/ or class\_vx.y.z/) and compile (make clean; make class). You can usually speed up compilation with the option -j: make -j class. If the first compilation attempt fails, you may need to open the Makefile and adapt the name of the compiler (default: gcc), of the optimization flag (default: -O4 -ffast-math) and of the OpenMP flag (default: -fopenmp; this flag is facultative, you are free to compile without OpenMP if you don't want parallel execution; note that you need the version 4.2 or higher of gcc to be able to compile with -fopenmp). Many more details on the CLASS compilation are given on the wiki page

```
https://github.com/lesgourg/class_public/wiki/Installation
```

(in particular, for compiling on Mac  $\geq$ = 10.9 despite of the clang incompatibility with OpenMP). To check that the code runs, type:

```
./class explanatory.ini
```

The explanatory.ini file is THE reference input file, containing and explaining the use of all possible input parameters. We recommend to read it, to keep it unchanged (for future reference), and to create for your own purposes some shorter input files, containing only the input lines which are useful for you. Input files must have a \*.ini extension. We provide an example of an input file containing a selection of the most used parameters, default.ini, that you may use as a starting point.

If you want to play with the precision/speed of the code, you can use one of the provided precision files (e.g. cl\_permille.pre) or modify one of them, and run with two input files, for instance:

```
./class test.ini cl_permille.pre
```

The files \*.pre are supposed to specify the precision parameters for which you don't want to keep default values. If you find it more convenient, you can pass these precision parameter values in your \*.ini file instead of an additional \*.pre file.

The automatically-generated documentation is located in

```
doc/manual/html/index.html
doc/manual/CLASS_manual.pdf
```

On top of that, if you wish to modify the code, you will find lots of comments directly in the files.

## 1.2 Python

To use CLASS from python, or ipython notebooks, or from the Monte Python parameter extraction code, you need to compile not only the code, but also its python wrapper. This can be done by typing just 'make' instead of 'make class' (or for speeding up: 'make -j'). More details on the wrapper and its compilation are found on the wiki page

https://github.com/lesgourg/class\_public/wiki

## 1.3 Plotting utility

Since version 2.3, the package includes an improved plotting script called CPU.py (Class Plotting Utility), written by Benjamin Audren and Jesus Torrado. It can plot the Cl's, the P(k) or any other CLASS output, for one or several models, as well as their ratio or percentage difference. The syntax and list of available options is obtained by typing 'pyhton CPU.py -h'. There is a similar script for MATLAB, written by Thomas Tram. To use it, once in MATLAB, type 'help plot CLASS' output.m'

## 1.4 Developing the code

If you want to develop the code, we suggest that you download it from the github webpage

```
https://github.com/lesgourg/class_public
```

rather than from class-code.net. Then you will enjoy all the feature of git repositories. You can even develop your own branch and get it merged to the public distribution. For related instructions, check

https://github.com/lesgourg/class\_public/wiki/Public-Contributing

## 1.5 Using the code

You can use CLASS freely, provided that in your publications, you cite at least the paper CLASS II $\leftarrow$ : Approximation schemes < http://arxiv.org/abs/1104.2933>. Feel free to cite more CLASS papers!

### 1.6 Support

To get support, please open a new issue on the

```
https://github.com/lesgourg/class_public
```

webpage!

# **Chapter 2**

# Where to find information and documentation on CLASS?

Author: Julien Lesgourgues

- For what the code can actually compute: all possible input parameters, all coded cosmological models, all functionalities, all observables, etc.: read the file explanatory.ini in the main CLASS directory: it is THE reference file where we keep track of all possible input and the definition of all input parameters. For that reason we recommend to leave it always unchanged and to work with copies of it, or with short input files written from scratch.
- For the structure, style, and concrete aspects of the code: this documentation, especially the CLASS overview chapter (the extensive automatically-generated part of this documentation is more for advanced users); plus the slides of our CLASS lectures, for instance those from New York 2019 available at

```
https://lesgourg.github.io/class-tour-NewYork.html
```

An updated overview of available CLASS lecture slides is always available at

```
http://lesgourg.github.io/courses.html
```

in the section Courses on numerical tools.

• For the python wrapper of CLASS: at the moment, the best are the "Usage I" and "Usage II" slides of the New York 2019 course.

```
https://lesgourg.github.io/class-tour-NewYork.html
```

- For the physics and equations used in the code: mainly, the following papers:
  - Cosmological perturbation theory in the synchronous and conformal Newtonian gauges
     C. P. Ma and E. Bertschinger.

```
http://arxiv.org/abs/astro-ph/9506072
10.1086/176550
```

Astrophys. J. **455**, 7 (1995)

The Cosmic Linear Anisotropy Solving System (CLASS) II: Approximation schemes

D. Blas, J. Lesgourgues and T. Tram.

```
http://arxiv.org/abs/1104.2933 [astro-ph.CO] 10.1088/1475-7516/2011/07/034
```

JCAP 1107, 034 (2011)

The Cosmic Linear Anisotropy Solving System (CLASS) IV: efficient implementation of non-cold relics
 J. Lesgourgues and T. Tram.

```
http://arxiv.org/abs/1104.2935 [astro-ph.CO] 10.1088/1475-7516/2011/09/032 JCAP 1109, 032 (2011)
```

```
- Optimal polarisation equations in FLRW universes
```

T. Tram and J. Lesgourgues.

```
http://arxiv.org/abs/1305.3261 [astro-ph.CO] 10.1088/1475-7516/2013/10/002 JCAP 1310, 002 (2013)
```

- Fast and accurate CMB computations in non-flat FLRW universes

```
J. Lesgourgues and T. Tram.
```

```
http://arxiv.org/abs/1312.2697 [astro-ph.CO] 10.1088/1475-7516/2014/09/032 JCAP 1409, no. 09, 032 (2014)
```

- The CLASSgal code for Relativistic Cosmological Large Scale Structure

```
E. Di Dio, F. Montanari, J. Lesgourgues and R. Durrer.
```

```
http://arxiv.org/abs/1307.1459 [astro-ph.CO] 10.1088/1475-7516/2013/11/044 JCAP 1311, 044 (2013)
```

- The synergy between CMB spectral distortions and anisotropies

```
M. Lucca, N. Schöneberg, D. C. Hooper, J. Lesgourgues, J. Chluba.
http://arxiv.org/abs/1910.04619 [astro-ph.CO]
JCAP 02 (2020) 026
```

- Optimal Boltzmann hierarchies with nonvanishing spatial curvature

```
C. Pitrou, T. S. Pereira, J. Lesgourgues,
```

```
http://arxiv.org/abs/2005.12119 [astro-ph.CO]
```

Phys.Rev.D 102 (2020) 2, 023511

T. Tram.

plus also some latex notes on specific sectors:

Equations for perturbed recombination
 (can be turned on optionally by the user since v2.1.0)
 L. Voruz.

```
http://lesgourg.github.io/class_public/perturbed_recombination.pdf
```

 PPF formalism in Newtonian and synchronous gauge (used by default for the fluid perturbations since v2.6.0)

```
http://lesgourg.github.io/class_public/PPF_formalism.pdf
```

# **Chapter 3**

# CLASS overview (architecture, input/output, general principles)

Author: Julien Lesgourgues

#### 3.1 Overall architecture of <tt>class</tt>

#### 3.1.1 Files and directories

After downloading CLASS, one can see the following files in the root directory contains:

- some example of input files, the most important being explanatory.ini. a reference input file containing all possible flags, options and physical input parameters. While this documentation explains the structure and use of the code, explanatory.ini can be seen as the *physical* documentation of CLASS. We also provide a few other input files ending with .ini (a concise input file default.ini with the most used parameters, and two files corresponding to the best-fit baseline models of respectively Planck 2015 and 2018), and a few precision input files (ending with .pre)
- the Makefile, with which you can compile the code by typing make clean; make -j; this will create the executable class and some binary files in the directory build/. The Makefile contains other compilation options that you can view inside the file.
- CPU.py is a python script designed for plotting the CLASS output; for documentation type python CPU. ← py --help
- plot\_CLASS\_output.m is the counterpart of CPU.py for MatLab
- there are other input files for various applications: an example of a non-cold dark matter distribution functions (psd\_FD\_single.dat), and examples of evolution and selection functions for galaxy number count observables (myevolution.dat, myselection.dat).

Other files are split between the following directories:

• source/ contains the C files for each main CLASS module, i.e. each block containing some part of the physical equations and logic of the Boltzmann code.

- tools/ contains purely numerical algorithms, applicable in any context: integrators, simple manipulation of arrays (derivation, integration, interpolation), Bessel function calculation, quadrature algorithms, parser, etc.
- main/ contains the main module class.c with the main routine class (...), to be used in interactive runs (but not necessarily when the code is interfaced with other ones).
- test/ contains alternative main routines which can be used to run only some part of the code, to test its accuracy, to illustrate how it can be interfaced with other codes, etc.
- include/ contains all the include files with a .h suffix.
- output/ is where the output files will be written by default (this can be changed to another directory by adjusting the input parameter root = <...>)
- python/ contains the python wrapper of CLASS, called classy (see python/README)
- cpp/ contains the C++ wrapper of CLASS, called ClassEngine (see cpp/README)
- doc/ contains the automatic documentation (manual and input files required to build it)
- external/contains auxiliary or external algorithms used by CLASS, in particular:
- external/hyrec/ contains the recombination code HyRec (Lee and Ali-Haimoud 2020) that solves the recombinaiton equations by default.
- external/RecfastCLASS/ contains an modified version of the recombinaiton code RECFAST v1.5. It can be used as an alternative to solve the recombinaiton equations (with 'recombination=recfast').
- external/heating/ contains additional peices of code and interpolation tables for the calculation of energy injection (relevant for CMB anisotropies and spectral distorsions).
- external/distortions/ contains interpolation tables relevant for the calculation of CMB spectral distortions with J.Chluba's Green function method.
- external/bbn/ contains interpolation tables produced by BBN codes, in order to predict e. $\leftarrow$  g.  $Y_{\rm He}(\omega_b,\Delta N_{\rm eff})$ .
- external/external\_Pk/ contains examples of external codes that can be used to generate the primordial spectrum and be interfaced with CLASS, when one of the many options already built inside the code are not sufficient.
- external/RealSpaceInterface contains a software that uses CLASS to plot the eockution of linear perturabtions in reals space, with a graphical interface (credits M. Beutelspacher and G. Samaras).

#### 3.1.2 The ten-module backbone

#### 3.1.2.1 Ten tasks

The purpose of class consists in computing some background quantities, thermodynamical quantities, perturbation transfer functions, and finally 2-point statistics (power spectra) for a given set of cosmological parameters. This task can be decomposed in few steps or modules:

- 1. set input parameter values.
- 2. compute the evolution of cosmological background quantities.
- 3. compute the evolution of thermodynamical quantities (ionization fractions, etc.)
- 4. compute the evolution of source functions  $S(k,\tau)$  (by integrating over all perturbations).
- 5. compute the primordial spectra.

- 6. compute the linear and non-linear 2-point statistics in Fourier space (i.e. the power spectra P(k)).
- 7. compute the transfer functions in harmonic space  $\Delta_l(k)$ .
- 8. compute the linear and non-linear 2-point statistics in harmonic space (harmonic power spectra  $C_l$ 's).
- 9. compute the lensed CMB spectra (using second-order perturbation theory).
- 10. compute the CMB spectral distortions.
- (11. The results can optionally be written in files when CLASS is used interactively. The python wrapper does not go through this step.)

#### 3.1.2.2 Ten structures

In class, each of these steps is associated with a structure:

- 1. struct precision for input precision parameters (input physical parameters are dispatched among the other structures listed below)
- 2. struct background for cosmological background,
- 3. struct thermo for thermodynamics,
- 4. struct perturbs for source functions,
- 5. struct primordial for primordial spectra,
- 6. struct nonlinear for Fourier spectra,
- 7. struct transfers for transfer functions,
- 8. struct spectra for harmonic spectra,
- 9. struct lensing for lensed CMB spectra,
- 10. struct distortions for CMB spectral distortions,
- (11. struct output for auxiliary variable describing the output format.)

A given structure contains "everything concerning one step that the subsequent steps need to know" (for instance, struct perturbs contains everything about source functions that the transfer module needs to know). In particular, each structure contains one array of tabulated values (for struct background, background quantities as a function of time, for struct thermo, thermodynamical quantities as a function of redshift, for struct perturbs, sources  $S(k,\tau)$ , etc.). It also contains information about the size of this array and the value of the index of each physical quantity, so that the table can be easily read and interpolated. Finally, it contains any derived quantity that other modules might need to know. Hence, the communication from one module A to another module B consists in passing a pointer to the structure filled by A, and nothing else.

All "precision parameters" are grouped in the single structure struct precision. The code contains no other arbitrary numerical coefficient.

#### 3.1.2.3 Ten modules

Each structure is defined and filled in one of the following modules (and precisely in the order below):

```
    input.c
    background.c
    thermodynamics.c
    perturbations.c
    primordial.c
    nonlinear.c
    transfer.c
    spectra.c
    lensing.c
    distortions.c
```

Each of these modules contains at least three functions:

```
module_init(...)module_free(...)module_something_at_somevalue
```

where *module* is one of input, background, thermodynamics, perturb, primordial, nonlinear, transfer, spectra, lensing, distortions, output.

The first function allocates and fills each structure. This can be done provided that the previous structures in the hierarchy have been already allocated and filled. In summary, calling one of module\_init(...) amounts in solving entirely one of the steps 1 to 10.

The second function deallocates the fields of each structure. This can be done optionally at the end of the code (or, when the code is embedded in a sampler, this **must** be done between each execution of class, and especially before calling module\_init(...) again with different input parameters).

The third function is able to interpolate the pre-computed tables. For instance, background\_init() fills a table of background quantities for discrete values of conformal time  $\tau$ , but background\_at\_tau(tau, \* values) will return these values for any arbitrary  $\tau$ .

Note that functions of the type  $module\_something\_at\_somevalue$  are the only ones which are called from another module, while functions of the type  $module\_init(...)$  and  $module\_free(...)$  are the only one called by the main executable. All other functions are for internal use in each module.

When writing a C code, the ordering of the functions in the \*.c file is in principle arbitrary. However, for the sake of clarity, we always respected the following order in each CLASS module:

```
1. all functions that may be called by other modules, i.e. "external functions", usually named like module_← something_at_somevalue(...)
```

```
2. then, module_init(...)
```

- 3. then, module\_free()
- 4. then, all functions used only internally by the module

#### 3.1.3 The <tt>main()</tt> function(s)

#### 3.1.3.1 The <tt>main.c</tt> file

The main executable of class is the function main() located in the file main/main.c. This function consist only in the following lines (not including comments and error-management lines explained later):

```
main() {
struct precision pr;
 struct background ba;
 struct thermo th;
 struct perturbs pt;
 struct primordial pm;
 struct nonlinear nl;
 struct transfers tr;
 struct spectra sp;
 struct lensing le;
 struct distortions sd;
 struct output op;
 input_init(argc, argv,&pr,&ba,&th,&pt,&tr,&pm,&sp,&nl,&le,&sd,&op,errmsg);
 background_init(&pr,&ba);
 thermodynamics_init(&pr,&ba,&th);
 perturb_init(&pr,&ba,&th,&pt);
 primordial_init(&pr,&pt,&pm);
 nonlinear_init(&pr,&ba,&th,&pt,&pm,&nl);
 transfer_init(&pr,&ba,&th,&pt,&nl,&tr);
 spectra_init(&pr,&ba,&pt,&pm,&nl,&tr,&sp);
 lensing_init(&pr,&pt,&sp,&nl,&le);
 distortions_init(&pr,&ba,&th,&pt,&pm,&sd);
 output_init(&ba,&th,&pt,&pm,&tr,&sp,&nl,&le,&op)
 /***** done *****/
 distortions_free(&sd);
 lensing_free(&le);
 spectra_free(&sp);
 transfer_free(&tr);
 nonlinear_free(&nl);
 primordial_free(&pm);
perturb_free(&pt);
```

```
thermodynamics_free(&th);
background_free(&ba);
```

We can come back on the role of each argument. The arguments above are all pointers to the 10 structures of the code, excepted argc, argv which contains the input files passed by the user, and errmsg which contains the output error message of the input module (error management will be described below).

input\_init\_from\_arguments needs all structures, because it will set the precision parameters inside the precision structure, and the physical parameters in some fields of the respective other structures. For instance, an input parameter relevant for the primordial spectrum calculation (like the tilt  $n_s$ ) will be stored in the primordial structure. Hence, in input\_init\_from\_arguments, all structures can be seen as output arguments.

Other module\_init() functions typically need all previous structures, which contain the result of the previous modules, plus its own structures, which contain some relevant input parameters before the function is called, as well as all the result form the module when the function has been executed. Hence all passed structures can be seen as input argument, excepted the last one which is both input and output. An example is perturb\_\circ init(&pr, &ba, &th, &pt).

Each function module\_init() does not need **all** previous structures, it happens that a module does not depend on a **all** previous one. For instance, the primordial module does not need information on the background and thermodynamics evolution in order to compute the primordial spectra, so the dependency is reduced: primordial — \_init(&pr, &pt, &pm).

Each function <code>module\_init()</code> only deallocates arrays defined in the structure of their own module, so they need only their own structure as argument. (This is possible because all structures are self-contained, in the sense that when the structure contains an allocated array, it also contains the size of this array). The first and last module, <code>input</code> and <code>output</code>, have no <code>input\_free()</code> or <code>output\_free()</code> functions, because the structures <code>precision</code> and <code>output</code> do not contain arrays that would need to be de-allocated after the execution of the module.

#### 3.1.3.2 The <tt>test\_<...>.c</tt> files

For a given purpose, somebody could only be interested in the intermediate steps (only background quantities, only the thermodynamics, only the perturbations and sources, etc.) It is then straightforward to truncate the full hierarchy of modules 1, ... 10 at some arbitrary order. We provide several "reduced executables" achieving precisely this. They are located in test/test\_module\_.c (like, for instance, test/test\_perturbations.c) and they can be complied using the Makefile, which contains the appropriate commands and definitions (for instance, you can type make test\_perturbations).

The test/ directory contains other useful example of alternative main functions, like for instance  $test\_ \leftarrow loops.c$  which shows how to call CLASS within a loop over different parameter values. There is also a version  $test/test_loops\_omp.c$  using a double level of openMP parallelisation: one for running several CLASS instances in parallel, one for running each CLASS instance on several cores. The comments in these files are self-explanatory.

## 3.2 Input/output

#### 3.2.1 Input

There are two types of input:

3.2 Input/output

- "precision parameters" (controlling the precision of the output and the execution time),
- "input parameters" (cosmological parameters, flags telling to the code what it should compute, ...)

The code can be executed with a maximum of two input files, e.g.

```
./class explanatory.ini cl_permille.pre
```

The file with a .ini extension is the cosmological parameter input file, and the one with a .pre extension is the precision file. Both files are optional: all parameters are set to default values corresponding to the "most usual choices", and are eventually replaced by the parameters passed in the two input files. For instance, if one is happy with default accuracy settings, it is enough to run with

```
./class explanatory.ini
```

Input files do not necessarily contain a line for each parameter, since many of them can be left to default value. The example file explanatory.ini is very long and somewhat indigestible, since it contains all possible parameters, together with lengthy explanations. We recommend to keep this file unchanged for reference, and to copy it in e.g. test.ini. In the latter file, the user can erase all sections in which he/she is absolutely not interested (e.g., all the part on isocurvature modes, or on tensors, or on non-cold species, etc.). Another option is to create an input file from scratch, copying just the relevant lines from explanatory.ini. For the simplest applications, the user will just need a few lines for basic cosmological parameters, one line for the output entry (where one can specifying which power spectra must be computed), and one line for the root entry (specifying the prefix of all output files).

The syntax of the input files is explained at the beginning of explanatory.ini. Typically, lines in those files look like:

```
parameter1 = value1
free comments
parameter2 = value2 # further comments
# commented parameter = commented value
```

and parameters can be entered in arbitrary order. This is rather intuitive. The user should just be careful not to put an "=" sign not preceded by a "#" sign inside a comment: the code would then think that one is trying to pass some unidentified input parameter.

The syntax for the cosmological and precision parameters is the same. It is clearer to split these parameters in the two files .ini and .pre, but there is no strict rule about which parameter goes into which file: in principle, precision parameters could be passed in the .ini, and vice-versa. The only important thing is not to pass the same parameter twice: the code would then complain and not run.

The CLASS input files are also user-friendly in the sense that many different cosmological parameter bases can be used. This is made possible by the fact that the code does not only read parameters, it "interprets them" with the level of logic which has been coded in the input.c module. For instance, the Hubble parameter, the photon density, the baryon density and the ultra-relativistic neutrino density can be entered as:

```
h = 0.7
T_cmb = 2.726  # Kelvin units
omega_b = 0.02
N_eff = 3.04
```

(in arbitrary order), or as

```
H0 = 70

Omega\_g = 2.5e-5  # g is the label for photons

Omega\_b = 0.04

Omega\_ur = 1.7e-5  # ur is the label for ultra-relativistic species
```

or any combination of the two. The code knows that for the photon density, one should pass one (but not more than one) parameter out of  $T_{cmb}$ ,  $omega_g$ ,  $omega_g$  (where small omega's refer to  $\omega_i \equiv \Omega_i h^2$ ). It searches for one of these values, and if needed, it converts it into one of the other two parameters, using also other input parameters. For instance,  $omega_g$  will be converted into  $omega_g$  even if h is written later in the file than  $omega_g$ : the order makes no difference. Lots of alternatives have been defined. If the code finds that not enough parameters have been passed for making consistent deductions, it will complete the missing information with in-built default values. On the contrary, if it finds that there is too much information and no unique solution, it will complain and return an error.

In summary, the input syntax has been defined in such way that the user does not need to think too much, and can pass his preferred set of parameters in a nearly informal way.

Let us mention a two useful parameters defined at the end of explanatory.ini, that we recommend setting to yes in order to run the code in a safe way:

```
write parameters = [yes or no] (default: no)
```

When set to yes, all input/precision parameters which have been read are written in a file <root>parameters. $\leftarrow$ ini, to keep track all the details of this execution; this file can also be re-used as a new input file. Also, with this option, all parameters that have been passed and that the code did not read (because the syntax was wrong, or because the parameter was not relevant in the context of the run) are written in a file <root>unused $\_\leftarrow$ parameters. When you have doubts about your input or your results, you can check what is in there.

```
write warnings = [yes or no] (default: no)
```

When set to yes, the parameters that have been passed and that the code did not read (because the syntax was wrong, or because the parameter was not relevant in the context of the run) are written in the standard output as [Warning:]....

There is also a list of "verbose" parameters at the end of explanatory.ini. They can be used to control the level of information passed to the standard output (0 means silent; 1 means normal, e.g. information on age of the universe, etc.; 2 is useful for instance when you want to check on how many cores the run is parallelised; 3 and more are intended for debugging).

CLASS comes with a list of precision parameter files ending by .pre. Honestly we have not been updating all these files recently, and we need to do a bit of cleaning there. However you can trust cl\_ref.pre. We have derived this file by studying both the convergence of the CMB output with respect to all CLASS precision parameters, and the agreement with CAMB. We consider that this file generates good reference CMB spectra, accurate up to the hundredth of per cent level, as explained in the CLASS IV paper and re-checked since then. You can try it with e.g.

```
./class explanatory.ini cl_ref.pre
```

but the run will be extremely long. This is an occasion to run a many-core machine with a lot of RAM. It may work also on your laptop, but in half an hour or so.

If you want a reference matter power spectrum P(k), also accurate up to the hundredth of percent level, we recommend using the file  $pk\_ref.pre$ , identical to  $cl\_ref.pre$  excepted that the truncation of the neutrino hierarchy has been pushed to  $l\_max\_ur=150$ .

In order to increase moderately the precision to a tenth of percent, without prohibitive computing time, we recommend using cl\_permille.pre.

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#### **3.2.2** Output

The input file may contain a line

```
root = <root>
```

where <root> is a path of your choice, e.g. output/test\_. Then all output files will start like this, e. ← g. output/test\_cl\_dat, output/test\_cl\_lensed.dat, etc. Of course the number of output files depends on your settings in the input file. There can be input files for CMB, LSS, background, thermodynamics, transfer functions, primordial spectra, etc. All this is documented in explanatory.ini.

If you do not pass explicitly a root = < root >, the code will name the output in its own way, by concatenating output/, the name of the input parameter file, and the first available integer number, e.g.

```
output/explanatory03_cl.dat, etc.
```

## 3.3 General principles

#### 3.3.1 Error management

Error management is based on the fact that all functions are defined as integers returning either \_SUCCESS  $\leftarrow$  \_ or \_FAILURE\_. Before returning \_FAILURE\_, they write an error message in the structure of the module to which they belong. The calling function will read this message, append it to its own error message, and return a \_FAILURE\_; and so on and so forth, until the main routine is reached. This error management allows the user to see the whole nested structure of error messages when an error has been met. The structure associated to each module contains a field for writing error messages, called structure\_i.error\_message, where structure\_i could be one of background, thermo, perturbs, etc. So, when a function from a module i is called within module j and returns an error, the goal is to write in structure\_j.error\_message a local error message, and to append to it the error message in structure\_i.error\_message. These steps are implemented in a macro class\_call(), used for calling whatever function:

So, the first argument of  $call\_call$  () is the function we want to call; the second argument is the location of the error message returned by this function; and the third one is the location of the error message which should be returned to the higher level. Usually, in the bulk of the code, we use pointer to structures rather than structure themselves; then the syntax is

```
class_call(module_i_function(...,pi),
    pi->error_message,
    pj->error_message);'
```

where in this generic example, pi and pj are assumed to be pointers towards the structures  $structure_i$  and  $structure_j$ .

The user will find in include/common.h a list of additional macros, all starting by class\_...(), which are all based on this logic. For instance, the macro class\_test() offers a generic way to return an error in a standard format if a condition is not fulfilled. A typical error message from CLASS looks like:

```
Error in module_j_function1
```

```
module_j_function1 (L:340) : error in module_i_function2(...)
module_i_function2 (L:275) : error in module_k_function3(...)
...
=> module_x_functionN (L:735) : your choice of input parameter blabla=30 is not consistent with the constraint blabla<1</pre>
```

where the L's refer to line numbers in each file. These error messages are very informative, and are built almost entirely automatically by the macros. For instance, in the above example, it was only necessary to write inside the function  $module_x_{functionN}$  () a test like:

All the rest was added step by step by the various class\_call() macros.

#### 3.3.2 Dynamical allocation of indices

On might be tempted to decide that in a given array, matrix or vector, a given quantity is associated with an explicit index value. However, when modifying the code, extra entries will be needed and will mess up the initial scheme; the user will need to study which index is associated to which quantity, and possibly make an error. All this can be avoided by using systematically a dynamical index allocation. This means that all indices remain under a symbolic form, and in each, run the code attributes automatically a value to each index. The user never needs to know this value.

Dynamical indexing is implemented in a very generic way in CLASS, the same rules apply everywhere. They are explained in these lecture slides:

```
https://www.dropbox.com/sh/ma5muh76sggwk8k/AABl_DDUBEzAjjdywMjeTya2a?dl=0 in the folder CLASS_Lecture_slides/lecture5_index_and_error.pdf.
```

#### 3.3.3 No hard coding

Any feature or equation which could be true in one cosmology and not in another one should not be written explicitly in the code, and should not be taken as granted in several other places. Discretization and integration steps are usually defined automatically by the code for each cosmology, instead of being set to something which might be optimal for minimal models, and not sufficient for other ones. You will find many example of this in the code. As a consequence, in the list of precision parameter, you rarely find actual stepsize. You find rather parameters representing the ratio between a stepsize and a physical quantity computed for each cosmology.

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#### 3.3.4 Modifying the code

Implementing a new idea completly from scratch would be rather intimidating, even for the main developpers of CLASS. Fortunately, we never have to work from scratch. Usually we want to code a new species, a new observable, a new approximation scheme, etc. The trick is to think of another species, observable, approximation scheme, etc., looking as close as possible to the new one.

Then, playing with the <code>grep</code> command and the <code>search</code> command of your editor, search for all occurences of this nearest-as-possible other feature. This is usually easy thanks to our naming scheme. For each species, observable, approximation scheme, etc., we usually use the same sequence of few letters everywhere (fo instance, fld for the fluid usually representing Dark Energy). Grep for fld and you'll get all the lines related to the fluid. There is another way: we use everywhere some conditional jumps related to a given feature. For instance, the lines related to the fluid are always in between <code>if</code> (pba->has\_fld == \_TRUE\_) { \ldots \ldots \rightarrow \text{and} the lines related to the cosmic shear observables are always in between <code>if</code> (ppt->has\_lensing\_potential == \_TRUE\_) { \ldots \ldots \text{...}}. Locating these flags and conditional jumps shows you all the parts related to a given feature/ingredient.

Once you have localised your nearest-as-possible other feature, you can copy/paste these lines and adapt them to the case of your new feature! You are then sure that you didn't miss any step, even the smallest technical steps (definition of indices, etc.)

#### 3.4 Units

Internally, the code uses almost everywhere units of Mpc to some power, excepted in the inflation module, where many quantities are in natural units (wrt the true Planck mass).

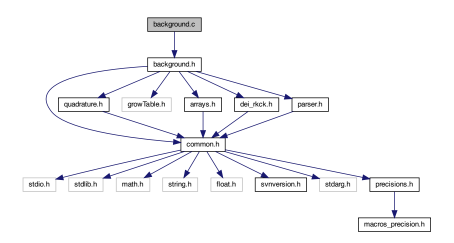
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# **Chapter 4**

# **File Documentation**

## 4.1 background.c File Reference

#include "background.h"
Include dependency graph for background.c:



#### **Functions**

- int background\_at\_z (struct background \*pba, double z, enum vecback\_format return\_format, enum interpolation\_method inter\_mode, int \*last\_index, double \*pvecback)
- int background\_at\_tau (struct background \*pba, double tau, enum vecback\_format return\_format, enum interpolation\_method inter\_mode, int \*last\_index, double \*pvecback)
- int background\_tau\_of\_z (struct background \*pba, double z, double \*tau)
- int background\_z\_of\_tau (struct background \*pba, double tau, double \*z)
- int background\_functions (struct background \*pba, double a, double \*pvecback\_B, enum vecback\_format return\_format, double \*pvecback)
- int background\_w\_fld (struct background \*pba, double a, double \*w\_fld, double \*dw\_over\_da\_fld, double \*integral\_fld)
- int background\_init (struct precision \*ppr, struct background \*pba)

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- int background\_free (struct background \*pba)
- int background\_free\_noinput (struct background \*pba)
- int background\_free\_input (struct background \*pba)
- int background\_indices (struct background \*pba)
- int background ncdm distribution (void \*pbadist, double q, double \*f0)
- int background\_ncdm\_test\_function (void \*pbadist, double q, double \*test)
- int background ncdm init (struct precision \*ppr, struct background \*pba)
- int background\_ncdm\_momenta (double \*qvec, double \*wvec, int qsize, double M, double factor, double z, double \*n, double \*rho, double \*p, double \*drho\_dM, double \*pseudo\_p)
- int background\_ncdm\_M\_from\_Omega (struct precision \*ppr, struct background \*pba, int n\_ncdm)
- int background checks (struct precision \*ppr, struct background \*pba)
- int background\_solve (struct precision \*ppr, struct background \*pba)
- int background\_initial\_conditions (struct precision \*ppr, struct background \*pba, double \*pvecback, double \*pvecback\_integration, double \*loga\_ini)
- int background\_find\_equality (struct precision \*ppr, struct background \*pba)
- int background\_output\_titles (struct background \*pba, char titles[\_MAXTITLESTRINGLENGTH\_])
- int background output data (struct background \*pba, int number of titles, double \*data)
- int background\_derivs (double loga, double \*y, double \*dy, void \*parameters\_and\_workspace, ErrorMsg error message)
- int background\_timescale (double loga, void \*parameters\_and\_workspace, double \*timescale, ErrorMsg error\_message)
- int background output budget (struct background \*pba)
- double V\_e\_scf (struct background \*pba, double phi)
- double V p scf (struct background \*pba, double phi)
- double V\_scf (struct background \*pba, double phi)

#### 4.1.1 Detailed Description

Documented background module

- Julien Lesgourgues, 17.04.2011
- routines related to ncdm written by T. Tram in 2011
- new integration scheme written by N. Schoeneberg in 2020

Deals with the cosmological background evolution. This module has two purposes:

- at the beginning, to initialize the background, i.e. to integrate the background equations, and store all background quantities as a function of conformal time inside an interpolation table.
- to provide routines which allow other modules to evaluate any background quantity for a given value of the conformal time (by interpolating within the interpolation table), or to find the correspondence between redshift and conformal time.

The overall logic in this module is the following:

1. most background parameters that we will call {A} (e.g. rho\_gamma, ..) can be expressed as simple analytical functions of the scale factor 'a' plus a few variables that we will call {B} (e.g. (phi, phidot) for quintessence, or some temperature for exotic particles, etc...). [Side note: for simplicity, all variables {B} are declared redundently inside {A}.]

- 2. in turn, quantities {B} can be found as a function of the the scale factor [or rather (a/a\_0)] by integrating the background equations. Thus {B} also includes the density of species which energy conservation equation must be integrated explicitly, like the density of fluids or of decaying dark matter.
- 3. some other quantities that we will call {C} (like e.g. proper and conformal time, the sound horizon, the analytic scale-invariant growth factor) also require an explicit integration with respect to (a/a\_0) [or rather log(a/a\_p)], since they cannot be inferred analytically from (a/a\_0) and parameters {B}. The difference between {B} and {C} parameters is that {C} parameters do not need to be known in order to get {A}.

So, we define the following routines:

- background\_functions() returns all background quantities {A} as a function of (a/a\_0) and of quantities {B}.
- background\_solve() integrates the quantities {B} and {C} with respect to log(a/a\_0); this integration requires many calls to background\_functions().
- the result is stored in the form of a big table in the background structure. There is one column for the scale factor, and one for each quantity {A} or {C} [Side note: we don;t include {B} here because the {B} variables are already decalred redundently also as {A} quantitites.]

#### Later in the code:

- If we know the variables (a/a\_0) + {B} and need some quantity {A} (but not {C}), the quickest and most precise way is to call directly background\_functions() (for instance, in simple models, if we want H at a given value of the scale factor).
- If we know 'tau' and want any other quantity, we can call background\_at\_tau(), which interpolates in the table and returns all values.
- If we know 'z' but not the {B} variables, or if we know 'z' and we want {C} variables, we need to call background\_at\_z(), which interpolates in the table and returns all values.
- Finally, it can be useful to get 'tau' for a given redshift 'z' or vice-versa: this can be done with background\_tau\_of\_z() or background\_z\_of\_tau().

In order to save time, background\_at\_tau() ans background\_at\_z() can be called in three modes: short\_info, normal\_info, long\_info (returning only essential quantities, or useful quantities, or rarely useful quantities). Each line in the interpolation table is a vector whose first few elements correspond to the short\_info format; a larger fraction contribute to the normal format; and the full vector corresponds to the long format. The guideline is that short\_info returns only geometric quantities like a, H, H'; normal format returns quantities strictly needed at each step in the integration of perturbations; long\_info returns quantities needed only occasionally.

In summary, the following functions can be called from other modules:

- 1. background\_init() at the beginning background\_at\_tau(),
- 2. background\_at\_z(), background\_tau\_of\_z(), background\_z\_of\_tau() at any later time
- 3. background\_free() at the end, when no more calls to the previous functions are needed

For units and normalisation conventions, there are two guiding principles:

- 1) All quantities are expressed in natural units in which everything is in powers of Mpc, e.g.:
  - t stands for (cosmological or proper time)\*c in Mpc

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- tau stands for (conformal time)\*c in Mpc
- H stands for (Hubble parameter)/c in  $Mpc^{-1}$
- · etc.

2) New since v3.0: all quantities that should normally scale with some power of a\_0^n are renormalised by a\_0^{-n}, in order to be independent of a\_0, e.g.

- a in the code stands for  $a/a_0$  in reality
- tau in the code stands for  $a_0 \tau c$  in Mpc
- any prime in the code stands for  $(1/a_0)d/d au$
- r stands for any comoving radius times a\_0
- etc.

#### 4.1.2 Function Documentation

#### 4.1.2.1 background\_at\_z()

```
int background_at_z (
    struct background * pba,
    double z,
    enum vecback_format return_format,
    enum interpolation_method inter_mode,
    int * last_index,
    double * pvecback )
```

Background quantities at given redshift z.

Evaluates all background quantities at a given value of redshift by reading the pre-computed table and interpolating.

#### **Parameters**

pba	Input: pointer to background structure (containing pre-computed table)
Z	Input: redshift
return_format	Input: format of output vector (short_info, normal_info, long_info)
inter_mode	Input: interpolation mode (normal or closeby)
last_index	Input/Output: index of the previous/current point in the interpolation array (input only for closeby mode, output for both)
pvecback	Output: vector (assumed to be already allocated)

#### Returns

the error status

#### Summary:

- · define local variables
- check that log(a) = log(1/(1+z)) = -log(1+z) is in the pre-computed range
- · deduce length of returned vector from format mode
- interpolate from pre-computed table with array\_interpolate() or array\_interpolate\_growing\_closeby() (depending on interpolation mode)

#### 4.1.2.2 background\_at\_tau()

Background quantities at given conformal time tau.

Evaluates all background quantities at a given value of conformal time by reading the pre-computed table and interpolating.

#### **Parameters**

pba	Input: pointer to background structure (containing pre-computed table)
tau	Input: value of conformal time
return_format	Input: format of output vector (short_info, normal_info, long_info)
inter_mode	Input: interpolation mode (normal or closeby)
last_index	Input/Output: index of the previous/current point in the interpolation array (input only for closeby mode, output for both)
pvecback	Output: vector (assumed to be already allocated)

#### Returns

the error status

#### Summary:

- · define local variables
- · Get current redshift
- Get background at corresponding redshift

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#### 4.1.2.3 background\_tau\_of\_z()

```
int background_tau_of_z (  \mbox{struct background} * pba, \\ \mbox{double } z, \\ \mbox{double } * tau \mbox{)}
```

Conformal time at given redshift.

Returns tau(z) by interpolation from pre-computed table.

#### **Parameters**

pba	Input: pointer to background structure
Z	Input: redshift
tau	Output: conformal time

#### Returns

the error status

#### Summary:

- · define local variables
- check that z is in the pre-computed range
- interpolate from pre-computed table with array\_interpolate()

#### 4.1.2.4 background\_z\_of\_tau()

Redshift at given conformal time.

Returns z(tau) by interpolation from pre-computed table.

#### **Parameters**

pba	Input: pointer to background structure
tau	Input: conformal time
Z	Output: redshift

### Returns

the error status

# Summary:

- · define local variables
- ullet check that tau is in the pre-computed range
- interpolate from pre-computed table with array\_interpolate()

# 4.1.2.5 background\_functions()

```
int background_functions (
    struct background * pba,
    double a,
    double * pvecback_B,
    enum vecback_format return_format,
    double * pvecback )
```

Function evaluating all background quantities which can be computed analytically as a function of a and of {B} quantities (see discussion at the beginning of this file).

## **Parameters**

pba	Input: pointer to background structure
а	Input: scale factor (in fact, with our normalisation conventions, this is $(a/a_0)$ )
pvecback_B	Input: vector containing all {B} quantities
return_format	Input: format of output vector
pvecback	Output: vector of background quantities (assumed to be already allocated)

### Returns

the error status

## Summary:

- define local variables
- · initialize local variables
- pass value of a to output
- · compute each component's density and pressure

<- This depends on a\_prime\_over\_a, so we cannot add it now!</p>

See e.g. Eq. A6 in 1811.00904.

• compute expansion rate H from Friedmann equation: this is the only place where the Friedmann equation is assumed. Remember that densities are all expressed in units of  $[3c^2/8\pi G]$ , ie  $\rho_{class} = [8\pi G \rho_{physical}/3c^2]$ 

· compute derivative of H with respect to conformal time

The contribution of scf was not added to dp\_dloga, add p\_scf\_prime here:

- · compute critical density
- · compute relativistic density to total density ratio
- · compute other quantities in the exhaustive, redundant format
- · store critical density
- · compute Omega\_m
- · cosmological time
- · comoving sound horizon
- · growth factor
- · velocity growth factor

## 4.1.2.6 background\_w\_fld()

Single place where the fluid equation of state is defined. Parameters of the function are passed through the background structure. Generalisation to arbitrary functions should be simple.

## **Parameters**

pba	Input: pointer to background structure
а	Input: current value of scale factor (in fact, with our conventions, of (a/a_0))
w_fld	Output: equation of state parameter w_fld(a)
dw_over_da_fld	Output: function dw_fld/da
integral_fld	Output: function $\int_a^{a_0} da 3(1+w_{fld})/a$

### Returns

the error status

• first, define the function w(a)

- then, give the corresponding analytic derivative dw/da (used by perturbation equations; we could compute it numerically, but with a loss of precision; as long as there is a simple analytic expression of the derivative of the previous function, let's use it!
- finally, give the analytic solution of the following integral:  $\int_a^{a0} da 3(1+w_{fld})/a$ . This is used in only one place, in the initial conditions for the background, and with a=a\_ini. If your w(a) does not lead to a simple analytic solution of this integral, no worry: instead of writing something here, the best would then be to leave it equal to zero, and then in background\_initial\_conditions() you should implement a numerical calculation of this integral only for a=a\_ini, using for instance Romberg integration. It should be fast, simple, and accurate enough.

note: of course you can generalise these formulas to anything, defining new parameters pba->w...\_fld. Just remember that so far, HyRec explicitly assumes that w(a) = w0 + wa (1-a/a0); but Recfast does not assume anything

### 4.1.2.7 background init()

Initialize the background structure, and in particular the background interpolation table.

### **Parameters**

ppr	Input: pointer to precision structure
pba	Input/Output: pointer to initialized background structure

### Returns

the error status

## Summary:

- · write class version
- · if shooting failed during input, catch the error here
- · assign values to all indices in vectors of background quantities
- · check that input parameters make sense and write additional information about them
- integrate the background over log(a), allocate and fill the background table
- · find and store a few derived parameters at radiation-matter equality

## 4.1.2.8 background free()

Free all memory space allocated by background\_init() and by input\_read\_parameters().

### **Parameters**

pba Input: pointer to background structure (to be freed)

Returns

the error status

## 4.1.2.9 background\_free\_noinput()

```
int background_free_noinput ( {\tt struct\ background\ *\ pba\ )}
```

Free only the memory space NOT allocated through input\_read\_parameters(), but through background\_init()

### **Parameters**

pba | Input: pointer to background structure (to be freed)

Returns

the error status

# 4.1.2.10 background\_free\_input()

```
int background_free_input ( {\tt struct\ background\ *\ pba\ )}
```

Free pointers inside background structure which were allocated in input\_read\_parameters()

### **Parameters**

pba Input: pointer to background structure

Returns

the error status

# 4.1.2.11 background\_indices()

```
int background_indices ( {\tt struct\ background\ *\ pba\ )}
```

The Buokground of the Helerence	
Assign value to each relevant index in vectors of background quantities.	

### **Parameters**

pba	Input: pointer to background structure
-----	--

### Returns

the error status

## Summary:

- · define local variables
- · initialize all flags: which species are present?
- · initialize all indices

## 4.1.2.12 background ncdm distribution()

```
int background_ncdm_distribution (  \mbox{void} \ * \ pbadist, \\ \mbox{double} \ q, \\ \mbox{double} \ * \ f0 \ )
```

This is the routine where the distribution function fO(q) of each ncdm species is specified (it is the only place to modify if you need a partlar fO(q))

### **Parameters**

pbadist	Input: structure containing all parameters defining f0(q)
q	Input: momentum
f0	Output: phase-space distribution

- extract from the input structure pbadist all the relevant information
- · shall we interpolate in file, or shall we use analytical formula below?
- a) deal first with the case of interpolating in files
- b) deal now with case of reading analytical function

Next enter your analytic expression(s) for the p.s.d.'s. If you need different p.s.d.'s for different species, put each p.s.d inside a condition, like for instance: if  $(n_ncdm==2)$  {\*f0=...}. Remember that  $n_ncdm=0$  refers to the first species.

This form is only appropriate for approximate studies, since in reality the chemical potentials are associated with flavor eigenstates, not mass eigenstates. It is easy to take this into account by introducing the mixing angles. In the later part (not read by the code) we illustrate how to do this.

## 4.1.2.13 background\_ncdm\_test\_function()

This function is only used for the purpose of finding optimal quadrature weights. The logic is: if we can accurately convolve f0(q) with this function, then we can convolve it accurately with any other relevant function.

### **Parameters**

pbadist	Input: structure containing all background parameters
q	Input: momentum
test	Output: value of the test function test(q)

Using a + bq creates problems for otherwise acceptable distributions which diverges as 1/r or  $1/r^2$  for  $r \to 0$ 

### 4.1.2.14 background\_ncdm\_init()

This function finds optimal quadrature weights for each ncdm species

## **Parameters**

ppr	Input: precision structure
pba	Input/Output: background structure

Automatic q-sampling for this species

• in verbose mode, inform user of number of sampled momenta for background quantities

Manual q-sampling for this species. Same sampling used for both perturbation and background sampling, since this will usually be a high precision setting anyway

• in verbose mode, inform user of number of sampled momenta for background quantities

## 4.1.2.15 background ncdm momenta()

```
int qsize,
double M,
double factor,
double z,
double * n,
double * rho,
double * p,
double * drho_dM,
double * pseudo_p )
```

For a given ncdm species: given the quadrature weights, the mass and the redshift, find background quantities by a quick weighted sum over. Input parameters passed as NULL pointers are not evaluated for speed-up

### **Parameters**

qvec	Input: sampled momenta
wvec	Input: quadrature weights
qsize	Input: number of momenta/weights
М	Input: mass
factor	Input: normalization factor for the p.s.d.
Z	Input: redshift
n	Output: number density
rho	Output: energy density
р	Output: pressure
drho_dM	Output: derivative used in next function
pseudo⊷	Output: pseudo-pressure used in perturbation module for fluid approx
_p	

# Summary:

- · rescale normalization at given redshift
- · initialize quantities
- · loop over momenta
- · adjust normalization

Here is the caller graph for this function:



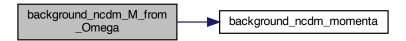
## 4.1.2.16 background\_ncdm\_M\_from\_Omega()

When the user passed the density fraction Omega\_ncdm or omega\_ncdm in input but not the mass, infer the mass with Newton iteration method.

### **Parameters**

ppr	Input: precision structure
pba	Input/Output: background structure
n_ncdm	Input: index of ncdm species

Here is the call graph for this function:



## 4.1.2.17 background\_checks()

Perform some check on the input background quantities, and send to standard output some information about them

### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to initialized background structure

### Returns

the error status

- · define local variables
- $\bullet\,$  control that cosmological parameter values make sense, otherwise inform user

in verbose mode, send to standard output some additional information on non-obvious background parameters

## 4.1.2.18 background\_solve()

```
int background_solve (
          struct precision * ppr,
          struct background * pba )
```

This function integrates the background over time, allocates and fills the background table

### **Parameters**

ppr	Input: precision structure
pba	Input/Output: background structure

## Summary:

- · define local variables
- · setup background workspace
- · allocate vector of quantities to be integrated
- impose initial conditions with background\_initial\_conditions()
- · Determine output vector
- · allocate background tables
- · define values of loga at which results will be stored
- · choose the right evolver
- · perform the integration
- · recover some quantities today
- In a loop over lines, fill rest of background table for quantities that depend on numbers like "conformal\_age" or "D\_today" that were calculated just before
- fill tables of second derivatives (in view of spline interpolation)
- · compute remaining "related parameters"
- so-called "effective neutrino number", computed at earliest time in interpolation table. This should be seen as a definition: Neff is the equivalent number of instantaneously-decoupled neutrinos accounting for the radiation density, beyond photons
- · send information to standard output
- · store information in the background structure

## 4.1.2.19 background\_initial\_conditions()

```
int background_initial_conditions (
    struct precision * ppr,
    struct background * pba,
    double * pvecback,
    double * pvecback_integration,
    double * loga_ini )
```

Assign initial values to background integrated variables.

#### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pvecback	Input: vector of background quantities used as workspace
pvecback_integration	Output: vector of background quantities to be integrated, returned with proper initial values
loga_ini	Output: value of loga (in fact with our conventions log(a/a_0)) at initial time

### Returns

the error status

### Summary:

- · define local variables
- fix initial value of  $\boldsymbol{a}$

If we have ncdm species, perhaps we need to start earlier than the standard value for the species to be relativistic. This could happen for some WDM models.

- · We must add the relativistic contribution from NCDM species
- f is the critical density fraction of DR. The exact solution is:

```
f = -Omega_rad+pow(pow(Omega_rad,3./2.)+0.5*pow(a,6)*pvecback_integration[pba->index←
_bi_rho_dcdm]*pba->Gamma_dcdm/pow(pba->H0,3),2./3.);
```

but it is not numerically stable for very small f which is always the case. Instead we use the Taylor expansion of this equation, which is equivalent to ignoring f(a) in the Hubble rate.

There is also a space reserved for a future case where dr is not sourced by dcdm

• Fix initial value of  $\phi$ ,  $\phi'$  set directly in the radiation attractor => fixes the units in terms of rho ur

## TODO:

- · There seems to be some small oscillation when it starts.
- · Check equations and signs. Sign of phi\_prime?

- · is rho\_ur all there is early on?
- --> If there is no attractor solution for scf lambda, assign some value. Otherwise would give a nan.
- --> If no attractor initial conditions are assigned, gets the provided ones.
- compute initial proper time, assuming radiation-dominated universe since Big Bang and therefore t=1/(2H) (good approximation for most purposes)
- compute initial conformal time, assuming radiation-dominated universe since Big Bang and therefore  $\tau=1/(aH)$  (good approximation for most purposes)
- compute initial sound horizon, assuming  $c_s = 1/\sqrt{3}$  initially
- set initial value of D and D' in RD. D and D' need only be set up to an overall constant, since they will later be re-normalized. From Ma&Bertschinger, one can derive D  $\sim$  (ktau) $^{\wedge}$ 2 at early times, from which one finds D'/D = 2 aH (assuming aH=1/tau during RD)
- return the value finally chosen for the initial log(a)

## 4.1.2.20 background\_find\_equality()

Find the time of radiation/matter equality and store characteristic quantitites at that time in the background structure..

### **Parameters**

ppr	Input: pointer to precision structure	
pba	Input/Output: pointer to background structure	

### Returns

the error status

## 4.1.2.21 background output titles()

Subroutine for formatting background output

### **Parameters**

pba	Input: pointer to background structure
titles	Ouput: name of columns when printing the background table

#### Returns

the error status

• Length of the column title should be less than *OUTPUTPRECISION*+6 to be indented correctly, but it can be as long as .

## 4.1.2.22 background\_output\_data()

```
int background_output_data (
    struct background * pba,
    int number_of_titles,
    double * data )
```

Subroutine for writing the background output

### **Parameters**

pba	Input: pointer to background structure	
number_of_titles	Input: number of background quantities to print at each time step	
data	Ouput: 1d array storing all the background table	

## Returns

the error status

Stores quantities

# 4.1.2.23 background\_derivs()

Subroutine evaluating the derivative with respect to loga of quantities which are integrated (tau, t, etc).

This is one of the few functions in the code which is passed to the generic\_integrator() routine. Since generic\_integrator() should work with functions passed from various modules, the format of the arguments is a bit special:

- fixed input parameters and workspaces are passed through a generic pointer. Here, this is just a pointer to the background structure and to a background vector, but generic\_integrator() doesn't know its fine structure.
- the error management is a bit special: errors are not written as usual to pba->error\_message, but to a generic error\_message passed in the list of arguments.

### **Parameters**

loga	Input: current value of log(a)	
у	Input: vector of variable	
dy	Output: its derivative (already allocated)	
parameters_and_workspace	Input: pointer to fixed parameters (e.g. indices)	
error_message	Output: error message	

### Summary:

- · define local variables
- scale factor a (in fact, given our normalisation conventions, this stands for a/a 0)
- calculate functions of a with background functions()
- · Short hand notation for Hubble
- calculate derivative of cosmological time dt/dloga = 1/H
- calculate derivative of conformal time  $d\tau/dloga = 1/aH$
- calculate detivative of sound horizon  $drs/dloga = drs/dtau*dtau/dloga = c_s/aH$
- solve second order growth equation  $[D"(\tau) = -aHD'(\tau) + 3/2a^2\rho_MD(\tau)$  written as dD/dloga = D'/(aH) and  $dD'/dloga = -D' + (3/2)(a/H)\rho_MD$
- compute dcdm density  $d\rho/dlog a = -3\rho \Gamma/H\rho$
- Compute dr density  $d\rho/dlog a = -4\rho \Gamma/H\rho$
- Compute fld density  $d\rho/dlog a = -3(1+w_{fld}(a))\rho$
- Scalar field equation:  $\phi'' + 2aH\phi' + a^2dV = 0$  (note H is wrt cosmological time) written as  $d\phi/dlna = phi'/(aH)$  and  $d\phi'/dlna = -2*phi' (a/H)dV$

## 4.1.2.24 background\_sources()

At some step during the integration of the background equations, this function extracts the qantities that we want to keep memory of, and stores them in a row of the background table (as well as extra tables: z\_table, tau\_table).

This is one of the few functions in the code which is passed to the generic\_integrator() routine. Since generic\_integrator() should work with functions passed from various modules, the format of the arguments is a bit special:

- fixed parameters and workspaces are passed through a generic pointer. generic\_integrator() doesn't know the content of this pointer.
- the error management is a bit special: errors are not written as usual to pba->error\_message, but to a generic error message passed in the list of arguments.

#### **Parameters**

loga	Input: current value of log(a)	
у	Input: current vector of integrated quantities (with index_bi)	
dy	Input: current derivative of y w.r.t log(a)	
index_loga	Input: index of the log(a) value within the background_table	
parameters_and_workspace	Input/output: fixed parameters (e.g. indices), workspace, background structure where the output is written	
error_message	Output: error message	

- · localize the row inside background table where the current values must be stored
- scale factor a (in fact, given our normalisation conventions, this stands for a/a 0)
- corresponding redhsift 1/a-1
- · corresponding conformal time

-> compute all other quantities depending only on a + {B} variables and get them stored in one row of background ← \_table The value of {B} variables in pData are also copied to pvecback.

### 4.1.2.25 background\_timescale()

Evalute the typical timescale for the integration of he background over loga=log(a/a\_0). This is only required for rkck, but not for the ndf15 evolver.

The evolver will take steps equal to this value times ppr->background\_integration\_stepsize. Since our variable of integration is loga, and the time steps are (delta a)/a, the reference timescale is precisely one, i.e., the code will take some steps such that (delta a)/a = ppr->background\_integration\_stepsize.

The argument list is predetermined by the format of generic\_evolver; however in this particular case, they are never used.

This is one of the few functions in the code which is passed to the generic\_integrator() routine. Since generic\_integrator() should work with functions passed from various modules, the format of the arguments is a bit special:

- fixed parameters and workspaces are passed through a generic pointer (void \*). generic\_integrator() doesn't know the content of this pointer.
- the error management is a bit special: errors are not written as usual to pba->error\_message, but to a generic error\_message passed in the list of arguments.

### **Parameters**

loga	Input: current value of log(a/a_0)	
parameters_and_workspace	Input: fixed parameters (e.g. indices), workspace, approximation used, etc.	
timescale	Output: perturbation variation timescale	
G <i>&amp;&amp;Bf<b>®</b>M</i> <u>Ed</u> /100 <i>JESS&amp;A</i> GJ&	Output: error message	

### 4.1.2.26 background output budget()

```
int background_output_budget ( {\tt struct\ background\ *\ pba\ )}
```

Function outputting the fractions Omega of the total critical density today, and also the reduced fractions omega=Omega\*h\*h

It also prints the total budgets of non-relativistic, relativistic, and other contents, and of the total

## **Parameters**

```
pba Input: Pointer to background structure
```

### Returns

the error status

# 4.1.2.27 V\_e\_scf()

Scalar field potential and its derivatives with respect to the field scf For Albrecht & Skordis model: 9908085

- $V = V_{p_{scf}} * V_{e_{scf}}$
- $V_e = \exp(-\lambda \phi)$  (exponential)
- $V_p = (\phi B)^{\alpha} + A$  (polynomial bump)

### TODO:

- · Add some functionality to include different models/potentials (tuning would be difficult, though)
- · Generalize to Kessence/Horndeski/PPF and/or couplings
- A default module to numerically compute the derivatives when no analytic functions are given should be added.
- Numerical derivatives may further serve as a consistency check.

The units of phi, tau in the derivatives and the potential V are the following:

- phi is given in units of the reduced Planck mass  $m_{pl}=(8\pi G)^{(-1/2)}$
- tau in the derivative is given in units of Mpc.

- the potential  $V(\phi)$  is given in units of  $m_{pl}^2/Mpc^2$ . With this convention, we have  $\rho^{class}=(8\pi G)/3\rho^{physical}=1/(3m_{pl}^2)\rho^{physical}=1/3*[1/(2a^2)(\phi')^2+V(\phi)]$  and  $\rho^{class}$  has the proper dimension  $Mpc^-2$ .

Here is the caller graph for this function:



## 4.1.2.28 V\_p\_scf()

```
double V_p\_scf ( struct\ background\ *\ pba, double\ phi\ )
```

parameters and functions for the polynomial coefficient  $V_p=(\phi-B)^{lpha}+A$  (polynomial bump)

double scf\_alpha = 2;

double  $scf_B = 34.8;$ 

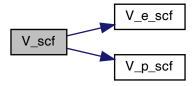
double  $scf_A = 0.01$ ; (values for their Figure 2) Here is the caller graph for this function:



# 4.1.2.29 V\_scf()

```
double V_scf (  \mbox{struct background} \ *\ pba, \\ \mbox{double } phi\ )
```

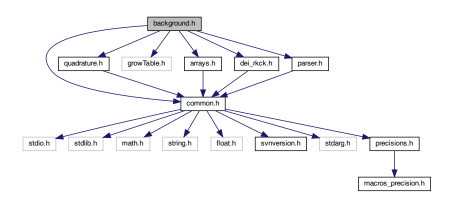
Fianlly we can obtain the overall potential  $V=V_p\ast V_e$  Here is the call graph for this function:



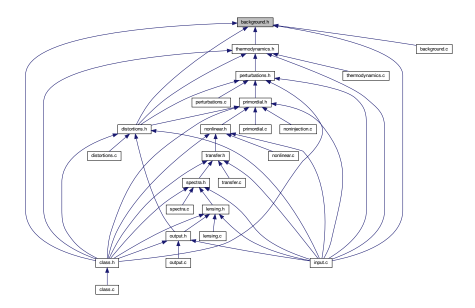
# 4.2 background.h File Reference

```
#include "common.h"
#include "quadrature.h"
#include "growTable.h"
#include "arrays.h"
#include "dei_rkck.h"
#include "parser.h"
```

Include dependency graph for background.h:



This graph shows which files directly or indirectly include this file:



### **Data Structures**

- · struct background
- struct background\_parameters\_and\_workspace
- struct background\_parameters\_for\_distributions

## **Enumerations**

- enum spatial\_curvature
- enum equation\_of\_state
- enum vecback\_format
- enum interpolation\_method

# 4.2.1 Detailed Description

Documented includes for background module

## 4.2.2 Data Structure Documentation

# 4.2.2.1 struct background

background structure containing all the background information that other modules need to know.

Once initialized by the backgound\_init(), contains all necessary information on the background evolution (except thermodynamics), and in particular, a table of all background quantities as a function of time and scale factor, used for interpolation in other modules.

double	H0	$H_0$ : Hubble parameter (in fact, [ $H_0/c$ ]) in $Mpc^{-1}$
double	h	reduced Hubble parameter
double	Omega0_g	$\Omega_{0\gamma}$ : photons
		r · ·
double	T_cmb	$T_{cmb}$ : current CMB temperature in Kelvins
double	Omega0_b	$\Omega_{0b}$ : baryons
double	Omega0_ur	$\Omega_{0 u r}$ : ultra-relativistic neutrinos
double	Omega0_cdm	$\Omega_{0cdm}$ : cold dark matter
double	Omega0_idr	$\Omega_{0idr}$ : interacting dark radiation
double	T_idr	$T_{idr}$ : current temperature of interacting dark radiation in Kelvins
double	Omega0_idm_dr	$\Omega_{0idm_dr}$ : dark matter interacting with dark radiation
double	Omega0_dcdmdr	$\Omega_{0dcdm} + \Omega_{0dr} \text{: decaying cold dark matter (dcdm)}$ decaying to dark radiation (dr)
double	Omega_ini_dcdm	$\Omega_{ini,dcdm}$ : rescaled initial value for dcdm density (see 1407.2418 for definitions)
double	Gamma_dcdm	$\Gamma_{dcdm}$ : decay constant for decaying cold dark matter
double	tau_dcdm	
int	N_ncdm	Number of distinguishable ncdm species
char *	ncdm_psd_files	list of filenames for tabulated p-s-d
int *	got_files	list of flags for each species, set to true if p-s-d is passed through file
double *	ncdm_psd_parameters	list of parameters for specifying/modifying ncdm p.s.d.'s, to be customized for given model (could be e.g. mixing angles)
double *	M_ncdm	vector of masses of non-cold relic: dimensionless ratios m_ncdm/T_ncdm
double *	m_ncdm_in_eV	list of ncdm masses in eV (inferred from M_ncdm and other parameters above)
double *	Omega0_ncdm	
double	Omega0_ncdm_tot	Omega0_ncdm for each species and for the total Omega0_ncdm
double *	T_ncdm	
double	T_ncdm_default	list of 1st parameters in p-s-d of non-cold relics: relative temperature T_ncdm1/T_gamma; and its default value
double *	ksi_ncdm	
double	ksi_ncdm_default	list of 2nd parameters in p-s-d of non-cold relics: relative chemical potential ksi_ncdm1/T_ncdm1; and its default value
double *	deg_ncdm	
double	deg_ncdm_default	vector of degeneracy parameters in factor of p-s-d: 1 for one family of neutrinos (= one neutrino plus its anti-neutrino, total g*=1+1=2, so deg = 0.5 g*); and its default value
int *	ncdm_input_q_size	Vector of numbers of q bins
double *	ncdm_qmax	Vector of maximum value of q
double	Omega0_k	$\Omega_{0_k}$ : curvature contribution
double	Omega0_lambda	$\Omega_{0_{\Lambda}}$ : cosmological constant
double	Omega0_fld	$\Omega_{0de}$ : fluid

double	Omega0_scf	$\Omega_{0scf}$ : scalar field
short	use_ppf	flag switching on PPF perturbation equations instead of true fluid equations for perturbations. It could have been defined inside perturbation structure, but we leave it here in such way to have all fld parameters grouped.
double	c_gamma_over_c_fld	ppf parameter defined in eq. (16) of 0808.3125 [astro-ph]
enum equation_of_state	fluid_equation_of_state	parametrisation scheme for fluid equation of state
double	w0_fld	$w0_{DE}$ : current fluid equation of state parameter
double	wa_fld	$wa_{DE}$ : fluid equation of state parameter derivative
double	cs2_fld	$c_{s\ DE}^2$ : sound speed of the fluid in the frame comoving with the fluid (so, this is not [delta p/delta rho] in the synchronous or newtonian gauge!)
double	Omega_EDE	$wa_{DE}$ : Early Dark Energy density parameter
double *	scf_parameters	list of parameters describing the scalar field potential
short	attractor_ic_scf	whether the scalar field has attractor initial conditions
int	scf_tuning_index	index in scf_parameters used for tuning
double	phi_ini_scf	$\phi(t_0)$ : scalar field initial value
double	phi_prime_ini_scf	$d\phi(t_0)/d au$ : scalar field initial derivative wrt conformal time
int	scf_parameters_size	size of scf_parameters
double	age	age in Gyears
double	conformal_age	conformal age in Mpc
double	K	$K$ : Curvature parameter $K = -\Omega 0_k * a_{today}^2 * H_0^2$ ;
int	sgnK	K/ K : -1, 0 or 1
double	Neff	so-called "effective neutrino number", computed at earliest time in interpolation table
double	Omega0_dcdm	$\Omega_{0dcdm}$ : decaying cold dark matter
double	Omega0_dr	$\Omega_{0dr}$ : decay radiation
double	Omega0_m	total non-relativistic matter today
double	Omega0_r	total ultra-relativistic radiation today
double	Omega0_de	total dark energy density today, currently defined as 1 - Omega0_m - Omega0_r - Omega0_k
double	a_eq	scale factor at radiation/matter equality
double	H_eq	Hubble rate at radiation/matter equality [Mpc $^-$ -1]
double	z_eq	redshift at radiation/matter equality
double	tau_eq	conformal time at radiation/matter equality [Mpc]
int	index_bg_a	scale factor (in fact (a/a_0), see normalisation conventions explained at beginning of background.c)
int	index_bg_H	Hubble parameter in $Mpc^{-1}$
int	index_bg_H_prime	its derivative w.r.t. conformal time
int	index_bg_rho_g	photon density
int	index_bg_rho_b	baryon density
int	index_bg_rho_cdm	cdm density

int index bg_rho_idm_dr density of dark matter interacting with dark radiation int index bg_rho_lambda cosmological constant density into index bg_rho_ldf fluid density into index bg_rho_ur relativistic neutrinos/relics density into index bg_rho_ur relativistic neutrinos/relics density into index bg_rho_ur relativistic neutrinos/relics density into index bg_rho_ur dodm density into index bg_rho_ur dodm density into index bg_rho_ur density into index bg_rho_ur density into index bg_rho_ur density into index bg_phi_prime_scf scalar field derivative wrt conformal time index bg_vf_scf scalar field potential derivative V' into index_bg_vf_scf scalar field potential derivative V' into index_bg_df_scf_ scalar field potential second derivative V' into index_bg_df_scf_ scalar field potential second derivative V' into index_bg_pp_scf_ scalar field pressure into index_bg_pp_rime_scf_ scalar field pressure into index_bg_pp_ncdm1 density of first nodm species (others contiguous) index_bg_pp_ncdm1 density of first nodm species (others contiguous) into index_bg_pp_ncdm1 density of first nodm species (others contiguous) into index_bg_pp_ncdm1 pressure of first ncdm species (others contiguous) into index_bg_pp_ncdm1 density of first nodm species (others contiguous) into index_bg_pp_ncdm1 pressure of first ncdm species (others contiguous) into index_bg_pp_ncdm1 pressure into index_bg_pp_ncdm1 pressure into index_bg_pp_ncdm1 pressure into index_bg_pp_ncdm2 pressure into index_bg_ncm2 pressure into index_bg_ncm3 pressure into index_bg_			
int index_bg_rho_fld fluid density into index_bg_rho_fld fluid equation of state index_bg_rho_ur relativistic neutrinos/relics density into index_bg_rho_ur relativistic neutrinos/relics density into index_bg_rho_dod dod dod density into index_bg_rho_dod dod dod density into index_bg_rho_dod into index_bg_rho_dod dod dod density into index_bg_phi_prime_scf scalar field derivative wrt conformal time index_bg_phi_prime_scf scalar field potential V index_bg_V_scf scalar field potential V index_bg_V_scf scalar field potential derivative V' into index_bg_dv_scf scalar field potential derivative V' into index_bg_dv_scf scalar field potential second derivative V' into index_bg_p_scf scalar field potential second derivative V' into index_bg_p_scf scalar field pressure into index_bg_p_scf scalar field pressure into index_bg_p_scf scalar field pressure into index_bg_p_ncdm1 density of first nodm species (others contiguous) into index_bg_p_ncdm1 density of first nodm species (others contiguous) into index_bg_p_ncdm1 pressure of first nodm species (others contiguous) into index_bg_p_seudo_p_ncdm1 pressure of first nodm species (others contiguous) into index_bg_p_to_to to Total density index_bg_relication index_bg_node_map_relativistic density fraction ( $\Omega_{\gamma} + \Omega_{\nu r}$ ) into index_bg_node_map_relativistic density fraction ( $\Omega_{\gamma} + \Omega_{\nu r}$ ) into index_bg_node_map_relativistic density fraction ( $\Omega_{\gamma} + \Omega_{\nu r}$ ) index_bg_lme_conf_distance index_bg_dmap_distance index_bg_lme_conf_distance index_bg_node_map_relativistic density fraction ( $\Omega_{\gamma} + \Omega_{\nu r}$ ) index_bg_lme_conf_distance index_bg_node_map_relativistic density fraction index_bg_sc_map_distance index_bg_node_map_relativistic density fraction ( $\Omega_{\gamma} + \Omega_{\nu r}$ ) index_bg_lme_conf_distance index_bg_node_map_relativistic density fraction index_bg_sc_map_distance index_bg_node_map_relativistic density fraction ( $\Omega_{\gamma} + \Omega_{\nu r}$ ) index_bg_node_map_relativistic density fraction index_bg_node_map_relativistic density fraction index_bg_node_map_relativistic density frac	int	index_bg_rho_idm_dr	density of dark matter interacting with dark radiation
int index_bg_mo_ldr density of interacting dark radiation into index_bg_mo_ldr density of interacting dark radiation into index_bg_mo_ldr density into index_bg_mo_ldr dedm density into index_bg_mo_ldr dedm density into index_bg_mo_ldr density into index_bg_dV_set scalar field potential derivative wrt conformal time index_bg_dV_set scalar field potential derivative Vrieth into index_bg_dV_set scalar field potential derivative Vrieth into index_bg_dV_set scalar field potential derivative Vrieth index_bg_mo_set scalar field potential derivative Vrieth index_bg_p_set scalar field potential derivative Vrieth index_bg_p_note scalar field potential derivative Vrieth index_bg_mo_note scalar field potential derivative Vrieth vrieth index_bg_mo_note scalar field potential derivative Vrieth index_bg_mo_note scalar field potential vrieth index_bg_mo_note scalar field potential vrieth index_bg_mo_note scalar field potential vrieth vrieth index_bg_mo_note scalar field potential vrieth vrieth vrieth vrieth index	int	index_bg_rho_lambda	cosmological constant density
int index_bg_rho_idr density of interacting dark radiation int index_bg_rho_ur relativistic neutrinos/relics density int index_bg_rho_dr dr density int index_bg_pho_fro dr dr density int index_bg_v_scf scalar field derivative wrt conformal time int index_bg_v_scf scalar field potential $V$ int index_bg_dv_scf scalar field potential derivative $V$ int index_bg_ndv_scf scalar field potential second derivative $V$ int index_bg_noscf scalar field pressure int index_bg_p fron scf scalar field pressure int index_bg_p_or mine_scf scalar field pressure int index_bg_p_or mine_scf scalar field pressure int index_bg_p_notent pressure of first norm species (others contiguous) int index_bg_p_notent pressure of first norm species (others contiguous) int index_bg_p_notent pressure of first norm species (others contiguous) int index_bg_p_notent pressure of first norm species (others contiguous) int index_bg_notent pressure of first norm species (others contiguous) int index_bg_notent pressure of first norm species (others contiguous) int index_bg_notent pressure of first norm species (others contiguous) int index_bg_notent pressure of first norm species (others contiguous) int index_bg_notent of total pressure of first norm species (others contiguous) into index_bg_notent of total pressure of first norm species (others contiguous) into index_bg_notent of total pressure of first norm species (others contiguous) into index_bg_notent of total pressure of first norm species (others contiguous) into index_bg_notent of total pressure of first norm species (others contiguous) into index_bg_notent of confirm density fraction ( $n$ of total pressure of first norm species (others contiguous) into index_bg_notent of confirm density fraction ( $n$ of total pressure of index_bg_notent of ind	int	index_bg_rho_fld	fluid density
int index_bg_rho_ur relativistic neutrinos/relics density int index_bg_rho_dcdm dcdm density int index_bg_phi_scf dcdm dcdm density int index_bg_phi_scf scalar field value int index_bg_phi_scf scalar field derivative wrt conformal time int index_bg_V_scf scalar field potential V index_bg_V_scf scalar field potential V index_bg_dV_scf scalar field potential derivative V' int index_bg_dV_scf scalar field potential second derivative V' int index_bg_dV_scf scalar field potential second derivative V' int index_bg_p_scf scalar field pressure int index_bg_p_scf scalar field pressure int index_bg_p_no_ncdm1 density of first ncdm species (others contiguous) int index_bg_p_no_ncdm1 pressure of first ncdm species (others contiguous) int index_bg_p_ncdm1 pressure of first ncdm species (others contiguous) int index_bg_p_ncdm1 pressure of first ncdm species (others contiguous) another statistical momentum useful in ncdma approximation int index_bg_p_tot to total pressure int index_bg_p_tot tot Total density index_bg_p_tot total pressure int index_bg_p_tot total pressure int index_bg_p_tot total pressure relativistic density fraction ( $\Omega_{\gamma} + \Omega_{\nu r}$ ) int index_bg_nomega_r relativistic density fraction ( $\Omega_{\gamma} + \Omega_{\nu r}$ ) int index_bg_nomega_m relativistic density fraction ( $\Omega_{\gamma} + \Omega_{\nu r}$ ) int index_bg_nomega_m conformal distance (from us) in Mpc int index_bg_lme profice (cosmological) time in Mpc index_bg_nb_adistance in Mpc index_bg_nb_cm1 index_bg_tme proper (cosmological) time in Mpc index_bg_tme proper (cosm	int	index_bg_w_fld	fluid equation of state
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	int	index_bg_rho_idr	density of interacting dark radiation
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	int	index_bg_rho_ur	relativistic neutrinos/relics density
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	int	index_bg_rho_dcdm	dcdm density
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	int	index_bg_rho_dr	dr density
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	int	index_bg_phi_scf	scalar field value
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	int	index_bg_phi_prime_scf	scalar field derivative wrt conformal time
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	int		scalar field potential V
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$	IIIL	index_bg_pseudo_p_ncdim	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	int	index_bg_rho_tot	Total density
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	int	index_bg_p_tot	Total pressure
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	int	index_bg_p_tot_prime	Conf. time derivative of total pressure
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	int	index_bg_Omega_r	relativistic density fraction ( $\Omega_{\gamma}+\Omega_{ u r}$ )
$\Omega_b + \Omega_c dm + \Omega_{vnr})$ int index_bg_conf_distance conformal distance (from us) in Mpc int index_bg_ang_distance angular diameter distance in Mpc int index_bg_lum_distance luminosity distance in Mpc int index_bg_time proper (cosmological) time in Mpc int index_bg_rs comoving sound horizon in Mpc int index_bg_D scale independent growth factor D(a) for CDM perturbations int index_bg_f corresponding velocity growth factor [dlnD]/[dln a] int bg_size_short size of background vector in the "short format" int bg_size size of background vector in the "normal format" int bg_size size of background vector in the "long format" int bt_size number of lines (i.e. time-steps) in the four following array  double * loga_table vector loga_table[index_loga] with values of log(a) (in fact $log(a/a0)$ , logarithm of relative scale factor compared to today)  double * tau_table vector tau_table[index_loga] with values of conformal time $\tau$ (in fact $a_0ctau$ , see normalisation conventions explained at beginning of background.c)	int	index_bg_rho_crit	critical density
int         index_bg_conf_distance         conformal distance (from us) in Mpc           int         index_bg_ang_distance         angular diameter distance in Mpc           int         index_bg_lum_distance         luminosity distance in Mpc           int         index_bg_time         proper (cosmological) time in Mpc           int         index_bg_rs         comoving sound horizon in Mpc           int         index_bg_D         scale independent growth factor D(a) for CDM perturbations           int         index_bg_f         corresponding velocity growth factor [dlnD]/[dln a]           int         bg_size_short         size of background vector in the "short format"           int         bg_size_normal         size of background vector in the "normal format"           int         bg_size         size of background vector in the "long format"           int         bt_size         number of lines (i.e. time-steps) in the four following array           double *         loga_table         vector loga_table[index_loga] with values of log(a) (in fact log(a/a0), logarithm of relative scale factor compared to today)           double *         tau_table         vector tau_table[index_loga] with values of conformal time τ (in fact a_octau, see normalisation conventions explained at beginning of background.c)	int	index_bg_Omega_m	
int index_bg_ang_distance angular diameter distance in Mpc  int index_bg_lum_distance luminosity distance in Mpc  int index_bg_time proper (cosmological) time in Mpc  int index_bg_rs comoving sound horizon in Mpc  int index_bg_D scale independent growth factor D(a) for CDM perturbations  int index_bg_f corresponding velocity growth factor [dlnD]/[dln a]  int bg_size_short size of background vector in the "short format"  int bg_size size of background vector in the "normal format"  int bg_size size of background vector in the "long format"  int bt_size number of lines (i.e. time-steps) in the four following array  double * loga_table vector loga_table[index_loga] with values of log(a) (in fact log(a/a0), logarithm of relative scale factor compared to today)  double * tau_table vector tau_table[index_loga] with values of conformal time \( \tau \) (in fact ao_ctau, see normalisation conventions explained at beginning of background.c)	int	index bg conf distance	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	int		scale independent growth factor D(a) for CDM
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	int	index bg f	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
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		_	array
conformal time $\tau$ (in fact $a_0ctau$ , see normalisation conventions explained at beginning of background.c)	double *	loga_table	(in fact $log(a/a0)$ , logarithm of relative scale factor
$double *  z\_table \qquad \qquad vector \ z\_table[index\_loga] \ with \ values \ of \ z \ (redshift)$	double *	tau_table	conformal time $\tau$ (in fact $a_0ctau$ , see normalisation conventions explained at beginning of
	double *	z_table	vector $z_{table}[index_{table}]$ with values of $z$ (redshift)

double *	background_table	table background_table[index_tau*pba->bg_←
		size+pba->index_bg] with all other quantities (array of size bg_size*bt_size)
double *	d2tau_dz2_table	vector d2tau dz2 table[index loga] with values of
double *	dztau_dzz_table	vector dztau_dzz_table[index_loga] with values of $d^2  au/dz^2$ (conformal time)
double *	d2z_dtau2_table	vector d2z_dtau2_table[index_loga] with values of $d^2z/d\tau^2$ (conformal time)
double *	d2background_dloga2_table	table d2background_dtau2_table[index_loga*pba-
		$>$ bg_size+pba- $>$ index_bg] with values of $d^2b_i/d\log(a)^2$
int	index_bi_rho_dcdm	{B} dcdm density
int	index_bi_rho_dr	{B} dr density
int	index_bi_rho_fld	{B} fluid density
int	index_bi_phi_scf	{B} scalar field value
int	index_bi_phi_prime_scf	{B} scalar field derivative wrt conformal time
int	index_bi_time	{C} proper (cosmological) time in Mpc
int	index_bi_rs	{C} sound horizon
int	index_bi_tau	{C} conformal time in Mpc
int	index_bi_D	{C} scale independent growth factor D(a) for CDM perturbations.
int	index_bi_D_prime	{C} D satisfies $[D"(\tau) = -aHD'(\tau) + 3/2a^2\rho_MD(\tau)$
int	bi_B_size	Number of {B} parameters
int	bi size	Number of {B}+{C} parameters
short	has cdm	presence of cold dark matter?
short	has idm dr	presence of dark matter interacting with dark
SHOTE		radiation?
short	has_dcdm	presence of decaying cold dark matter?
short	has_dr	presence of relativistic decay radiation?
short	has_scf	presence of a scalar field?
short	has_ncdm	presence of non-cold dark matter?
short	has_lambda	presence of cosmological constant?
short	has_fld	presence of fluid with constant w and cs2?
short	has_ur	presence of ultra-relativistic neutrinos/relics?
short	has_idr	presence of interacting dark radiation?
short	has_curvature	presence of global spatial curvature?
int *	ncdm_quadrature_strategy	Vector of integers according to quadrature strategy.
double **	q_ncdm_bg	Pointers to vectors of background sampling in q
double **	w_ncdm_bg	Pointers to vectors of corresponding quadrature weights w
double **	q_ncdm	Pointers to vectors of perturbation sampling in q
double **	w_ncdm	Pointers to vectors of corresponding quadrature weights w
double **	dlnf0_dlnq_ncdm	Pointers to vectors of logarithmic derivatives of p-s-d
int *	q_size_ncdm_bg	Size of the q_ncdm_bg arrays
int *	q_size_ncdm	Size of the q_ncdm arrays
double *	factor_ncdm	List of normalization factors for calculating energy density etc.

### **Data Fields**

short	shooting_failed	flag is set to true if shooting failed.
ErrorMsg	shooting_error	Error message from shooting failed.
short	background_verbose	flag regulating the amount of information sent to standard output (none if set to zero)
ErrorMsg	error_message	zone for writing error messages

## 4.2.2.2 struct background\_parameters\_and\_workspace

temporary parameters and workspace passed to the background\_derivs function

# 4.2.2.3 struct background\_parameters\_for\_distributions

temporary parameters and workspace passed to phase space distribution function

# 4.2.3 Enumeration Type Documentation

# 4.2.3.1 spatial\_curvature

enum spatial\_curvature

list of possible types of spatial curvature

# 4.2.3.2 equation\_of\_state

enum equation\_of\_state

list of possible parametrisations of the DE equation of state

## 4.2.3.3 vecback format

enum vecback\_format

list of formats for the vector of background quantities

## 4.2.3.4 interpolation\_method

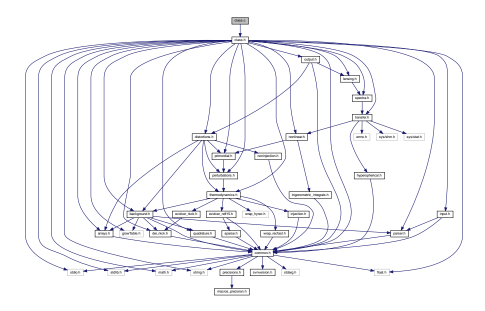
enum interpolation\_method

list of interpolation methods: search location in table either by bisection (inter\_normal), or step by step starting from given index (inter\_closeby)

4.3 class.c File Reference 47

# 4.3 class.c File Reference

#include "class.h"
Include dependency graph for class.c:

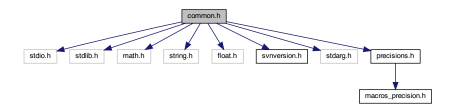


# 4.3.1 Detailed Description

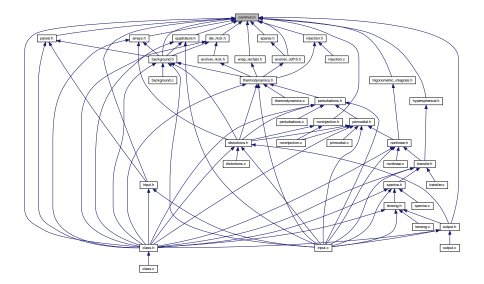
Julien Lesgourgues, 17.04.2011

# 4.4 common.h File Reference

```
#include "stdio.h"
#include "stdlib.h"
#include "math.h"
#include "string.h"
#include "float.h"
#include "svnversion.h"
#include <stdarg.h>
#include "precisions.h"
Include dependency graph for common.h:
```



This graph shows which files directly or indirectly include this file:



# **Data Structures**

struct precision

# **Enumerations**

- enum evolver\_type
- enum pk\_def { delta\_m\_squared , delta\_tot\_squared , delta\_bc\_squared , delta\_tot\_from\_poisson\_squared }
- enum file\_format

# 4.4.1 Detailed Description

Generic libraries, parameters and functions used in the whole code.

# 4.4.2 Data Structure Documentation

# 4.4.2.1 struct precision

All precision parameters.

Includes integrations steps, flags telling how the computation is to be performed, etc.

double	smallest_allowed_variation	machine-dependent, assigned automatically by the code
ErrorMsg	error_message	zone for writing error messages

# 4.4.3 Enumeration Type Documentation

# 4.4.3.1 evolver\_type

enum evolver\_type

parameters related to the precision of the code and to the method of calculation list of evolver types for integrating perturbations over time

## 4.4.3.2 pk\_def

enum pk\_def

List of ways in which matter power spectrum P(k) can be defined. The standard definition is the first one (delta\_ $\leftarrow$  m\_squared) but alternative definitions can be useful in some projects.

### **Enumerator**

delta_m_squared	normal definition (delta_m includes all non-relativistic species at late times)
delta_tot_squared	delta_tot includes all species contributions to (delta rho), and only
	non-relativistic contributions to rho
delta_bc_squared	delta_bc includes contribution of baryons and cdm only to (delta rho) and
	to rho
delta_tot_from_poisson_squared	use delta_tot inferred from gravitational potential through Poisson equation

# 4.4.3.3 file\_format

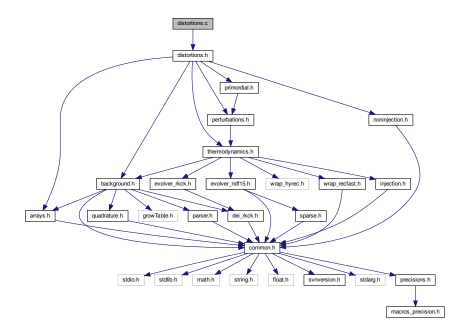
enum file\_format

Different ways to present output files

# 4.5 distortions.c File Reference

#include "distortions.h"

Include dependency graph for distortions.c:



## **Functions**

- int distortions\_init (struct precision \*ppr, struct background \*pba, struct thermo \*pth, struct perturbs \*ppt, struct primordial \*ppm, struct distortions \*psd)
- int distortions\_free (struct distortions \*psd)
- int distortions\_constants (struct precision \*ppr, struct background \*pba, struct thermo \*pth, struct distortions \*psd)
- int distortions set detector (struct precision \*ppr, struct distortions \*psd)
- int distortions generate detector (struct precision \*ppr, struct distortions \*psd)
- int distortions\_indices (struct distortions \*psd)
- int distortions\_get\_xz\_lists (struct precision \*ppr, struct background \*pba, struct thermo \*pth, struct distortions \*psd)
- int distortions\_compute\_branching\_ratios (struct precision \*ppr, struct distortions \*psd)
- int distortions\_compute\_heating\_rate (struct precision \*ppr, struct background \*pba, struct thermo \*pth, struct perturbs \*ppt, struct primordial \*ppm, struct distortions \*psd)
- int distortions\_compute\_spectral\_shapes (struct precision \*ppr, struct background \*pba, struct thermo \*pth, struct distortions \*psd)
- int distortions\_add\_effects\_reio (struct background \*pba, struct thermo \*pth, struct distortions \*psd, double T\_e, double Dtau, double beta, double beta\_z, double x, double \*y\_reio, double \*DI\_reio)
- int distortions read br data (struct precision \*ppr, struct distortions \*psd)
- int distortions\_spline\_br\_data (struct distortions \*psd)
- int distortions\_interpolate\_br\_data (struct distortions \*psd, double z, double \*f\_g, double \*f\_y, double \*f\_mu, double \*f E, int \*last index)
- int distortions free br data (struct distortions \*psd)
- int distortions\_read\_sd\_data (struct precision \*ppr, struct distortions \*psd)
- int distortions\_spline\_sd\_data (struct distortions \*psd)
- int distortions\_interpolate\_sd\_data (struct distortions \*psd, double nu, double \*G\_T, double \*Y\_SZ, double \*M mu, double \*S, int \*index)
- int distortions\_free\_sd\_data (struct distortions \*psd)
- int distortions\_output\_heat\_titles (struct distortions \*psd, char titles[\_MAXTITLESTRINGLENGTH\_])
- int distortions output heat data (struct distortions \*psd, int number of titles, double \*data)
- int distortions\_output\_sd\_titles (struct distortions \*psd, char titles[\_MAXTITLESTRINGLENGTH\_])
- int distortions\_output\_sd\_data (struct distortions \*psd, int number\_of\_titles, double \*data)

# 4.5.1 Detailed Description

Documented module on spectral distortions Matteo Lucca, 31.10.2018 Nils Schoeneberg, 18.02.2019

When using this module please consider citing: Lucca et al. 2019 (JCAP02(2020)026, arXiv:1910.04619) as well as related pioneering works such as: Chluba & Sunyaev 2012 (MNRAS419(2012)1294-1314, arXiv:1109.6552) Chluba 2013 (MNRAS434(2013)352, arXiv:1304.6120) Clube & Jeong 2014 (MNRAS438(2014)2065–2082, ar $\hookleftarrow$  Xiv:1306.5751)

## 4.5.2 Function Documentation

## 4.5.2.1 distortions\_init()

Initialize the distortions structure.

### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pth	Input: pointer to the thermodynamics structure
ppt	Input: pointer to the perturbations structure
ppm	Input: pointer to the primordial structure
psd	Input/Output: pointer to initialized distortions structure

## Returns

the error status

Set physical constants

Set/Check the distortions detector

Assign values to all indices in the distortions structure

Define z and x arrays

Define branching ratios

Define heating function

Define final spectral distortions

# 4.5.2.2 distortions\_free()

```
int distortions_free ( {\tt struct\ distortions}\ *\ psd\ )
```

Free all memory space allocated by distortions\_init()

## **Parameters**

```
psd Input: pointer to distortions structure (to be freed)
```

Returns

the error status

Define local variables

Delete lists

Delete noise file

Delete branching ratios

Delete heating functions

Delete distortion shapes

Delete distortion amplitudes

Delete total distortion

# 4.5.2.3 distortions\_constants()

Calculate physical constant.

## **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pth	Input: pointer to thermodynamics structure
psd	Input: pointer to the distortions structure

## Returns

the error status

Define unit conventions

Define transition redshifts z\_muy and z\_th

### 4.5.2.4 distortions set detector()

Check wether the detector name and the detector properties are a valid combination.

There are four options for the user

defined\_name = true, defined\_detector = true Meaning: The user requests a specific detector with specific settings --> Check that the detector exists and has the same settings

defined\_name = true, defined\_detector = false Meaning: The user requests a specific detector --> Check that the detector exists and use the given settings

defined\_name = false, defined\_detector = true Meaning: The user requests specific settings, but does not name their detector --> Check that the settings exists, or create them

defined\_name = false, defined\_detector = false Meaning: The user just wants the default detector and settings --> Just use the default settings and skip this function

### **Parameters**

ppr	Input: pointer to precision structure
psd	Input/Output: pointer to initialized distortions structure

### Returns

the error status

Local variables

Open file

### 4.5.2.5 distortions\_generate\_detector()

Evaluate branching ratios, spectral shapes, E and S vectors for a given detector as described in external/distortions/ $\leftarrow$  README using generate\_PCA\_files.py.

### **Parameters**

	Input: pointer to precision structure
psd	Input: pointer to the distortions structure

### Returns

the error status

Define local variables

# 4.5.2.6 distortions\_indices()

```
int distortions_indices ( {\tt struct\ distortions}\ *\ psd\ )
```

Assign value to each relevant index in vectors of distortions quantities.

### **Parameters**

psd	Input: pointer to distortions structure	
-----	---	--

### Returns

the error status

Define local variables

Define indeces for tables - br\_table defined in distortions\_compute\_branching\_ratios,

- · sd\_parameter\_table and
- sd\_table defined in distortions\_compute\_spectral\_shapes

## 4.5.2.7 distortions\_get\_xz\_lists()

Calculate redshift and frequency vectors and weights for redshift integral.

## **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pth	Input: pointer to the thermodynamics structure
psd	Input/Output: pointer to initialized distortions structure

#### Returns

the error status

Define local variables

Define and allocate z array

Define and allocate integrating weights for z array

Define and allocate x array

Define and allocate integrating weights for x array

### 4.5.2.8 distortions compute branching ratios()

Calculate branching ratios.

Computing the full evolution of the thermal history of the universe is rather time consuming and mathematically challenging. It is therefore not implemented here. However, there are (at least) 5 levels of possible approximatin to evaluate the SD branching ratios (see also Chluba 2016 for useful discussion) 1) Use a sharp transition at  $z \leftarrow$ \_mu-y and no distortions before z\_th ('branching approx'=sharp\_sharp) 2) Use a sharp transition at z\_mu-y and a soft transition at z\_th ('branching approx'=sharp\_soft) 3) Use a soft transition at a\_mu-y and z\_th as described in Chluba 2013 ('branching approx'=soft\_soft) In this case, the user must be aware that energy conservation is violated and no residuals are taken into consideration. 4) Use a soft transition at a\_mu-y and z\_th imposing conservation of energy ('branching approx'=soft\_soft\_cons) 5) Use a PCA method as described in Chluba & Jeong 2014 ('branching approx'=exact) In this case, the definition of the BRs is detector dependent and the user has therefore to specify the detector type and corresponding characteristics.

All quantities are stored in the table br\_table.

### **Parameters**

ppr	Input: pointer to the precision structure
psd	Input: pointer to the distortions structure

### Returns

the error status

Define local variables

Allocate space for branching ratios in br\_table

Calulate branching ratios

## 4.5.2.9 distortions\_compute\_heating\_rate()

```
int distortions_compute_heating_rate (
    struct precision * ppr,
    struct background * pba,
    struct thermo * pth,
    struct perturbs * ppt,
    struct primordial * ppm,
    struct distortions * psd )
```

Import heating rates from heating structure.

### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pth	Input: pointer to the thermodynamics structure
ppt	Input: pointer to the perturbations structure
ppm	Input: pointer to the primordial structure
psd	Input: pointer to the distortions structure

### Returns

the error status

Define local variables

Update heating table with second order contributions

Allocate space for background vector

Allocate space for total heating function

Import quantities from background structure

Import heat from non-injection structure

Add heat from injection structure

Calculate total heating rate

Update heating table with second order contributions

# 4.5.2.10 distortions\_compute\_spectral\_shapes()

Calculate spectral amplitudes and corresponding distortions.

The calculation has been done according to Chluba & Jeong 2014 (arxiv:1306.5751). All quantities are stored in the tables sd\_parameter\_table and sd\_table.

### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pth	Input: pointer to thermodynamics structure
psd	Input: pointer to the distortions structure

### Returns

the error status

Define local variables

Allocate space for spectral distortion amplitude in table sd parameter table

Compute distortion amplitudes corresponding to each branching ratio (g, y and mu)

Allocate space for distortions shapes in distortions\_table

Calculate spectral shapes

Compute distortion amplitude for residual parameter epsilon

Allocate space for final spectral distortion

Calculate spectral distortions according to Chluba & Jeong 2014 (arxiv:1306.5751, Eq. (11))

Include additional sources of distortions

Compute total heating

Print found parameters

# 4.5.2.11 distortions\_add\_effects\_reio()

```
int distortions_add_effects_reio (
    struct background * pba,
    struct thermo * pth,
    struct distortions * psd,
    double T_e,
    double Dtau,
    double beta,
    double beta_z,
    double * y_reio,
    double * DI_reio )
```

Compute relativistic contribution from reionization and structure formation according to 1) Nozawa et al. 2005 (up to order 3 in theta\_e) or 2) Chluba et al. 2012 (up to order ? in ?). Note that, for the moment, this appoximation is only valid for cluster temperatures lower than few KeV.

## **Parameters**

pba	Input: pointer to background structure
pth	Input: pointer to thermodynamics structure
psd	Input: pointer to the distortions structure
T_e	Input: electron temperature in keV
Dtau	Input: optical depth
beta	Input: peculiar velocity of the cluster
beta⇔	Input: peculiar velocity of the cluster with respect to the line-of-sight
_Z	
X	Input: dimensionless frequency
y_reio	Output: y-parameter
DI_reio	Output: spectral distortion

### **Returns**

the error status

Define local variables

Thermal SZ effect (TSZ)

Non-relativistic TSZ

Relativistic TSZ

Kinematic SZ effect (kSZ)

Total distortion

# 4.5.2.12 distortions\_read\_br\_data()

```
int distortions_read_br_data ( {\tt struct\ precision*ppr,} \\ {\tt struct\ distortions*psd} \ )
```

Reads the external file branching\_ratios calculated according to Chluba & Jeong 2014

### **Parameters**

ppr	Input: pointer to precision structure
psd	Input: pointer to the distortions structure

## Returns

the error status

Define local variables

Open file

Read header

Read number of lines, infer size of arrays and allocate them

Read parameters

### 4.5.2.13 distortions\_spline\_br\_data()

```
int distortions_spline_br_data ( {\tt struct\ distortions}\ *\ psd\ )
```

Spline the quantitites read in distortions\_read\_br\_data

#### **Parameters**

```
psd Input: pointer to the distortions structure
```

#### Returns

the error status

Allocate second derivatives

Spline branching ratios

### 4.5.2.14 distortions\_interpolate\_br\_data()

```
int distortions_interpolate_br_data (
    struct distortions * psd,
    double z,
    double * f_g,
    double * f_y,
    double * f_mu,
    double * f_E,
    int * last_index )
```

Interpolate the quantitites splined in distortions\_spline\_br\_data

### **Parameters**

psd	Input: pointer to the distortions structure
Z	Input: redshift
f_g	Output: branching ratio for temperature shift
f_y	Output: branching ratio for y distortions
f_mu	Output: branching ratio for mu-distortions
f_E	Output: branching ratio for residuals (multipole expansion)
last_index	Output: multipole of PCA expansion for f_E

#### Returns

the error status

Define local variables

Find z position

Evaluate corresponding values for the branching ratios

### 4.5.2.15 distortions\_free\_br\_data()

Free from distortions\_read\_br\_data and distortions\_spline\_br\_data

#### **Parameters**

```
psd Input: pointer to distortions structure (to be freed)
```

#### Returns

the error status

## 4.5.2.16 distortions\_read\_sd\_data()

Reads the external file distortions\_shapes calculated according to Chluba & Jeong 2014

#### **Parameters**

ppr	Input: pointer to precision structure
psd	Input: pointer to the distortions structure

#### Returns

the error status

Define local variables

Open file

Read header

Read number of lines, infer size of arrays and allocate them

Read parameters

### 4.5.2.17 distortions\_spline\_sd\_data()

```
int distortions_spline_sd_data ( {\tt struct\ distortions}\ *\ psd\ )
```

Spline the quantitites read in distortions\_read\_sd\_data

### **Parameters**

```
psd Input: pointer to the distortions structure
```

### Returns

the error status

Allocate second derivatievs

Spline branching ratios

### 4.5.2.18 distortions\_interpolate\_sd\_data()

```
int distortions_interpolate_sd_data (
    struct distortions * psd,
    double nu,
    double * G_T,
    double * Y_SZ,
    double * M_mu,
    double * S,
    int * index )
```

Interpolate the quantitites splined in distortions\_spline\_sd\_data

### **Parameters**

psd	Input: pointer to the distortions structure
nu	Input: dimnetionless frequency
G_T	Output: shape of temperature shift
Y_SZ	Output: shape of y distortions
M_mu	Output: shape of mu-distortions
S	Output: shape of residuals (multipole expansion)
index	Output: multipole of PCA expansion for S

### Returns

the error status

Define local variables

Find z position

Evaluate corresponding values for the branching ratios

### 4.5.2.19 distortions\_free\_sd\_data()

```
int distortions_free_sd_data ( {\tt struct\ distortions}\ *\ psd\ )
```

Free from distortions\_read\_sd\_data and distortions\_spline\_sd\_data

### **Parameters**

psd | Input: pointer to distortions structure (in which some fields should be freed)

#### Returns

the error status

### 4.5.2.20 distortions\_output\_heat\_titles()

Define title of columns in the heat output

#### **Parameters**

psd	Input: pointer to distortions structure
titles	Output: title of each column in the output

### 4.5.2.21 distortions\_output\_heat\_data()

Store data in the heat output

### **Parameters**

psd	Input/Output: pointer to distortions structure
number_of_titles	Input: numbert of column in the output
data	Input: data to be stored

### 4.5.2.22 distortions\_output\_sd\_titles()

Define title of columns in the spectral distortion output

### **Parameters**

psd	Input: pointer to distortions structure
titles	Output: title of each column in the output

### 4.5.2.23 distortions\_output\_sd\_data()

Store data in the distortion output

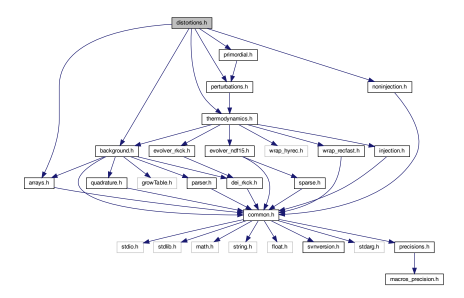
#### **Parameters**

psd	Input/Output: pointer to distortions structure
number_of_titles	Input: numbert of column in the output
data	Input: data to be stored

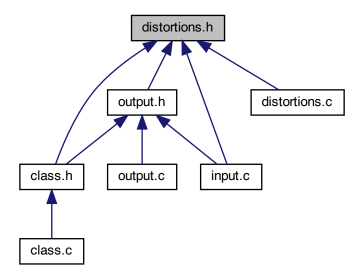
## 4.6 distortions.h File Reference

```
#include "arrays.h"
#include "background.h"
#include "thermodynamics.h"
#include "perturbations.h"
#include "primordial.h"
#include "noninjection.h"
```

Include dependency graph for distortions.h:



This graph shows which files directly or indirectly include this file:



## **Data Structures**

· struct distortions

### **Enumerations**

- enum br\_approx
- enum reio\_approx

## 4.6.1 Detailed Description

Documented module on spectral distortions Matteo Lucca, 31.10.2018 Nils Schoeneberg, 18.02.2019

## 4.6.2 Data Structure Documentation

### 4.6.2.1 struct distortions

distorsions structure, containing all the distortion-related parameters and evolution that other modules need to know.

### **Data Fields**

int	sd_branching_approx	Which approximation to use for the branching ratios?
int	sd_PCA_size	Number of PCA components for the calculation of residual
		distortions
DetectorFileName	sd_detector_file_name	Name of detector list file
DetectorName	sd_detector_name	Name of detector
double	sd_detector_nu_min	Minimum frequency of chosen detector
double	sd_detector_nu_max	Maximum frequency of chosen detector
double	sd_detector_nu_delta	Bin size of chosen detector
int	sd_detector_bin_number	Number of frequency bins of chosen detector
double	sd_detector_delta_lc	Sensitivity of the chosen detector
enum reio_approx	sd_reio_type	Calculation method for Sunyaev Zeldovich contributions from re-ionization
double	sd_add_y	Possible additional y contribution (manually) to the SD signal
double	sd_add_mu	Possible additional mu contribution (manually) to the SD signal
double	z_muy	Redshift of the transition of mu to y era
double	z_th	Redshift of the transition from thermal shift to mu era
double	z_min	Minimum redshift
double	z_max	Maximum redshift
int	z_size	Lenght of redshift array
double	z_delta	Redshift intervals
double *	Z	Redshift list z[index_z] = list of values
double *	z_weights	Weights for integration over z
double	x_min	Minimum dimentionless frequency
double	x_max	Maximum dimentionless frequency
double	x_delta	dimentionless frequency intervals
int	x_size	Lenght of dimentionless frequency array
double *	х	Dimensionless frequency x[index_x] = list of values
double *	x_weights	Weights for integration over x
double	x_to_nu	Conversion factor nu[GHz] = x_to_nu * x
double	DI_units	Conversion from unitless DI to DI[10^26 W m^-2 Hz^-1 sr^-1]
DetectorFileName	sd_detector_noise_file	Full path of detector noise file
DetectorFileName	sd_PCA_file_generator	Full path of PCA generator file
DetectorFileName	sd_detector_list_file	Full path of detector list file
double **	br_table	Branching ratios br_table[index_type][index_z]

## **Data Fields**

double *	sd_parameter_table	Spectral Distortion parameters (g,mu,y,r)
		sd_parameter_table[index_type]
double **	sd_shape_table	Spectral Distortion shapes (G,M,Y,R) sd_shape_table[index_type][index_x]
double **	sd table	Spectral Distortion Intensities (final deltal seperated by
	_	component) sd_table[index_type][index_x]
int	index_type_g	temperature shift/g type distortion
int	index_type_mu	mu type distortion
int	index_type_y	y type distortion
int	index_type_PCA	PCA type distortion (first index)
int	type_size	Number of total components for the type array
double	epsilon	
double *	dQrho_dz_tot	
double	Drho_over_rho	
double *	DI	DI[index_x] = list of values
double *	br_exact_z	Redshift array for reading from file br_exact_z[index_z]
int	br_exact_Nz	Number of redshift values for reading from file
double *	f_g_exact	temperature shift/g distortion branching ratio f_g_exact[index_z]
double *	ddf_g_exact	second derivative of the above ddf_g_exact[index_z]
double *	f_y_exact	y distortion branching ratio f_y_exact[index_z]
double *	ddf_y_exact	second derivative of the above ddf_y_exact[index_z]
double *	f_mu_exact	mu distortion shape branching ratio f_mu_exact[index_z]
double *	ddf_mu_exact	second derivative of the above ddf_mu_exact[index_z]
double *	E_vec	PCA component E branching ratio for reading from file  E_vec[index_e*br_exact_Nz+index_z] with index_e=[18]
double *	ddE_vec	second derivative of the above ddE_vec[index_e*br_exact_Nz+index_z]
int	E_vec_size	number of PCA component E branching ratios
double *	PCA nu	Frquency array for reading from file PCA_nu[index_nu]
int	PCA Nnu	Number of frequency values for reading from file
double *	PCA_G_T	temperature shift/g distortion shape PCA_G_T[index_nu]
double *	ddPCA_G_T	second derivative of the above ddPCA_G_T[index_nu]
double *	PCA Y SZ	y distortion shape PCA_Y_SZ[index_nu]
double *	ddPCA_Y_SZ	second derivative of the above ddPCA_Y_SZ[index_nu]
double *	PCA_M_mu	mu distortion shape PCA_M_mu[index_nu]
double *	ddPCA_M_mu	second derivative of the above ddPCA_M_mu[index_nu]
double *	S_vec	PCA component S shape for reading from file S_vec[index_s*S_vec_size+index_x] with index_s=[18]
double *	ddS_vec	second derivative of the above  ddS_vec[index_s*S_vec_size+index_x]
int	S_vec_size	number of PCA component S spectral shapes
double *	delta_lc_array	delta_lc[index_x] for detectors with given sensitivity in each bin
int	has_distortions	do we need to compute spectral distortions?
int	has_user_defined_detector	does the user specify their own detector?
int	has_user_defined_name	does the user specify the name of their detector?
int	has_detector_file	do we have a file for the detector specification?
		' '

### **Data Fields**

int	has_SZ_effect	do we include the SZ effect?
int	include_only_exotic	shall we only take exotic injection contributions?
int	include_g_distortion	shall we include the g distortion in the total distortion?
int	has_noninjected	do we have terms that are not injected (like dissipation of acoustic waves)?
struct noninjection	ni	noninjection file structure
short	distortions_verbose	flag regulating the amount of information sent to standard output (none if set to zero)
ErrorMsg	error_message	zone for writing error messages

## 4.6.3 Enumeration Type Documentation

### 4.6.3.1 br\_approx

enum br\_approx

List of possible branching ratio approximations

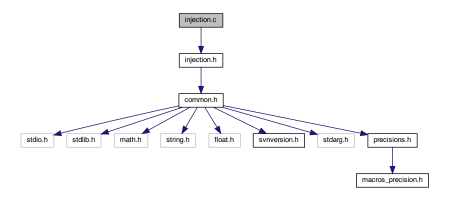
## 4.6.3.2 reio\_approx

enum reio\_approx

List of possible schemes to compute relativistic contribution from reionization and structure formatio

# 4.7 injection.c File Reference

#include "injection.h"
Include dependency graph for injection.c:



## 4.7.1 Detailed Description

Documented exotic energy injection module

written by Nils Schoeneberg and Matteo Lucca, 27.02.2019

The main goal of this module is to calculate the deposited energy in form of heating, ionization and Lyman alpha processes from exotic energy injection processes. For more details see the description in the README file.

## 4.8 input.c File Reference

```
#include "input.h"
#include "quadrature.h"
#include "background.h"
#include "thermodynamics.h"
#include "perturbations.h"
#include "transfer.h"
#include "primordial.h"
#include "spectra.h"
#include "nonlinear.h"
#include "lensing.h"
#include "distortions.h"
#include "output.h"
#include dependency graph for input.c:
```

percental harmony mercal harmony mer

#### **Functions**

- int input\_init (int argc, char \*\*argv, struct precision \*ppr, struct background \*pba, struct thermo \*pth, struct perturbs \*ppt, struct transfers \*ptr, struct primordial \*ppm, struct spectra \*psp, struct nonlinear \*pnl, struct lensing \*ple, struct distortions \*psd, struct output \*pop, ErrorMsg errmsg)
- int input find file (int argc, char \*\*argv, struct file content \*fc, ErrorMsg errmsg)
- int input\_set\_root (char \*input\_file, struct file\_content \*\*ppfc\_input, struct file\_content \*pfc\_setroot, ErrorMsg errmsa)
- int input\_read\_from\_file (struct file\_content \*pfc, struct precision \*ppr, struct background \*pba, struct thermo \*pth, struct perturbs \*ppt, struct transfers \*ptr, struct primordial \*ppm, struct spectra \*psp, struct nonlinear \*pnl, struct lensing \*ple, struct distortions \*psd, struct output \*pop, ErrorMsg errmsg)
- int input\_shooting (struct file\_content \*pfc, struct precision \*ppr, struct background \*pba, struct thermo \*pth, struct perturbs \*ppt, struct transfers \*ptr, struct primordial \*ppm, struct spectra \*psp, struct nonlinear \*pnl, struct lensing \*ple, struct distortions \*psd, struct output \*pop, int input\_verbose, int \*has\_shooting, ErrorMsg errmsg)
- int input\_needs\_shooting\_for\_target (struct file\_content \*pfc, enum target\_names target\_name, double target value, int \*needs shooting, ErrorMsg errmsg)
- int input\_find\_root (double \*xzero, int \*fevals, double tol\_x\_rel, struct fzerofun\_workspace \*pfzw, ErrorMsg errmsg)
- int input\_fzerofun\_1d (double input, void \*pfzw, double \*output, ErrorMsg error\_message)
- int input\_fzero\_ridder (int(\*func)(double x, void \*param, double \*y, ErrorMsg error\_message), double x1, double x2, double xtol, void \*param, double \*Fx1, double \*Fx2, double \*xzero, int \*fevals, ErrorMsg error
   \_message)
- int input get guess (double \*xguess, double \*dxdy, struct fzerofun workspace \*pfzw, ErrorMsg errmsg)
- int input\_try\_unknown\_parameters (double \*unknown\_parameter, int unknown\_parameters\_size, void \*voidpfzw, double \*output, ErrorMsg errmsg)
- int input\_read\_precisions (struct file\_content \*pfc, struct precision \*ppr, struct background \*pba, struct thermo \*pth, struct perturbs \*ppt, struct transfers \*ptr, struct primordial \*ppm, struct spectra \*psp, struct nonlinear \*pnl, struct lensing \*ple, struct distortions \*psd, struct output \*pop, ErrorMsg errmsg)
- int input\_read\_parameters (struct file\_content \*pfc, struct precision \*ppr, struct background \*pba, struct thermo \*pth, struct perturbs \*ppt, struct transfers \*ptr, struct primordial \*ppm, struct spectra \*psp, struct nonlinear \*pnl, struct lensing \*ple, struct distortions \*psd, struct output \*pop, ErrorMsg errmsg)
- int input\_read\_parameters\_general (struct file\_content \*pfc, struct background \*pba, struct thermo \*pth, struct perturbs \*ppt, struct distortions \*psd, ErrorMsg errmsg)
- int input\_read\_parameters\_species (struct file\_content \*pfc, struct precision \*ppr, struct background \*pba, struct thermo \*pth, struct perturbs \*ppt, int input\_verbose, ErrorMsg errmsg)
- int input\_read\_parameters\_injection (struct file\_content \*pfc, struct precision \*ppr, struct thermo \*pth, Error
   Msg errmsg)
- int input\_read\_parameters\_nonlinear (struct file\_content \*pfc, struct precision \*ppr, struct background \*pba, struct thermo \*pth, struct perturbs \*ppt, struct nonlinear \*pnl, int input\_verbose, ErrorMsg errmsg)
- int input\_prepare\_pk\_eq (struct precision \*ppr, struct background \*pba, struct thermo \*pth, struct nonlinear \*pnl, int input\_verbose, ErrorMsg errmsg)
- int input\_read\_parameters\_primordial (struct file\_content \*pfc, struct perturbs \*ppt, struct primordial \*ppm, ErrorMsg errmsg)
- int input\_read\_parameters\_spectra (struct file\_content \*pfc, struct precision \*ppr, struct background \*pba, struct primordial \*ppm, struct perturbs \*ppt, struct transfers \*ptr, struct spectra \*psp, struct output \*pop, ErrorMsg errmsg)
- int input\_read\_parameters\_lensing (struct file\_content \*pfc, struct precision \*ppr, struct perturbs \*ppt, struct transfers \*ptr, struct lensing \*ple, ErrorMsg errmsg)
- int input\_read\_parameters\_distortions (struct file\_content \*pfc, struct precision \*ppr, struct distortions \*psd, ErrorMsg errmsg)
- int input\_read\_parameters\_additional (struct file\_content \*pfc, struct precision \*ppr, struct background \*pba, struct thermo \*pth, ErrorMsg errmsg)
- int input\_read\_parameters\_output (struct file\_content \*pfc, struct background \*pba, struct thermo \*pth, struct perturbs \*ppt, struct transfers \*ptr, struct primordial \*ppm, struct spectra \*psp, struct nonlinear \*pnl, struct lensing \*ple, struct distortions \*psd, struct output \*pop, ErrorMsg errmsg)
- int input\_default\_params (struct background \*pba, struct thermo \*pth, struct perturbs \*ppt, struct transfers
   \*ptr, struct primordial \*ppm, struct spectra \*psp, struct nonlinear \*pnl, struct lensing \*ple, struct distortions
   \*psd, struct output \*pop)

## 4.8.1 Detailed Description

Documented input module.

Julien Lesgourgues, 27.08.2010

• internal organization of the module structured and improved by Nils Schoeneberg and Matteo Lucca, 07. ← 03.2019

### 4.8.2 Function Documentation

### 4.8.2.1 input\_init()

```
int input_init (
    int argc,
    char ** argv,
    struct precision * ppr,
    struct background * pba,
    struct thermo * pth,
    struct perturbs * ppt,
    struct transfers * ptr,
    struct primordial * ppm,
    struct spectra * psp,
    struct nonlinear * pnl,
    struct distortions * psd,
    struct output * pop,
    ErrorMsg errmsg )
```

Initialize input parameters from external file.

#### **Parameters**

argc	Input: Number of command line arguments
argv	Input: Command line argument strings
ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pth	Input: pointer to thermodynamics structure
ppt	Input: pointer to perturbation structure
ptr	Input: pointer to transfer structure
ррт	Input: pointer to primordial structure
psp	Input: pointer to spectra structure
pnl	Input: pointer to nonlinear structure
ple	Input: pointer to lensing structure
psd	Input: pointer to distorsion structure
рор	Input: pointer to output structure
errmsg	Input/Output: Error message

#### Returns

the error status

Summary:

Define local variables

Find and read input file

Initialize all parameters given the input 'file\_content' structure. If its size is null, all parameters take their default values.

Free local struture

### 4.8.2.2 input\_find\_file()

```
int input_find_file (
                int argc,
                char ** argv,
                struct file_content * fc,
                 ErrorMsg errmsg )
```

Find and read external file (xxx.ini or xxx.pre) containing the input parameters. All data is stored in the local structure 'file\_content'.

#### **Parameters**

argc	Input: Number of command line arguments
argv	Input: Command line argument strings
fc	Output: file_content structure
errmsg	Input/Output: Error message

#### Returns

the error status

Summary:

Define local variables

Initialize the two file\_content structures (for input parameters and precision parameters) to some null content. If no arguments are passed, they will remain null and inform input init that all parameters take default values.

If some arguments are passed, identify eventually some 'xxx.ini' and 'xxx.pre' files, and store their name.

If there is an 'xxx.ini' file, read it and store its content.

If there is an 'xxx.pre' file, read it and store its content.

If one or two files were read, merge their contents in a single 'file\_content' structure.

Free local strutures

#### 4.8.2.3 input\_set\_root()

Sets the 'root' variable in the input file content (this will be the beginning of the name of all output files for the current CLASS run)

#### **Parameters**

input_file	Input: filename of the input file	
ppfc_input	Input/Output: pointer to (pointer to input file structure)	
pfc_setroot	etroot Input: pointer to an allocated temporary file content that will be used here	
errmsg	Input/Output: the error message	

#### Returns

the error status

Define local variables

Check whether a root name has been set, and wether overwrite\_root is true

If root has not been set, use the default of 'output/<this-filename>'

If we don't want to overwrite the root name, check now for the existence of output for the given root name + N

For each 'filenum', test if it exists. Only stop if it has not been found.

If we do want to overwrite, just take the given root name

### 4.8.2.4 input\_read\_from\_file()

```
int input_read_from_file (
    struct file_content * pfc,
    struct precision * ppr,
    struct background * pba,
    struct thermo * pth,
    struct perturbs * ppt,
    struct transfers * ptr,
    struct primordial * ppm,
    struct spectra * psp,
    struct nonlinear * pnl,
    struct lensing * ple,
    struct output * pop,
    ErrorMsg errmsg )
```

Initialize each parameter, first to its default values, and then from what can be interpreted from the values passed in the input 'file\_content' structure. If its size is null, all parameters keep their default values.

#### **Parameters**

pfc	Input: pointer to local structure
ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pth	Input: pointer to thermodynamics structure
ppt	Input: pointer to perturbation structure
ptr	Input: pointer to transfer structure
ppm	Input: pointer to primordial structure
psp	Input: pointer to spectra structure
pnl	Input: pointer to nonlinear structure
ple	Input: pointer to lensing structure
psd	Input: pointer to distorsion structure
рор	Input: pointer to output structure
errmsg	Input/Output: Error message

#### Returns

the error status

#### Summary:

· Define local variables

Set default values Before getting into the assignment of parameters and the shooting, we want to already fix our precision parameters. No precision parameter should depend on any input parameter

Find out if shooting necessary and, eventually, shoot and initialize read parameters

If no shooting is necessary, initialize read parameters without it

Read the 'write\_warnings' flag. This is the correct place to do it, since we want it to happen after all the shooting business

### 4.8.2.5 input\_shooting()

```
int * has_shooting,
ErrorMsg errmsg )
```

In CLASS, we call 'shooting' the process of doing preliminary runs of parts of the code in order to find numerically the value of an input variable which cannot be inferred analytically from other input variables passed by the user.

A typical example is when the user passes theta\_s, the angular scale of the sound horizon at decoupling. This quantity be passed instead of the hubble parameter h, but only if we run CLASS until the thermodynamics module to figure out how h and theta\_s relate numerically. The code starts from a guess for h, and runs to find the corresponding theta\_s. It adjusts h, shoots again, and repeats this process until it finds some h giving the correct theta\_s within some tolerance.

This function contains the overall structure to handle these steps.

#### **Parameters**

pfc	Input/Output: pointer to file content, with input parameters before/after the shooting
ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pth	Input: pointer to thermodynamics structure
ppt	Input: pointer to perturbation structure
ptr	Input: pointer to transfer structure
ppm	Input: pointer to primordial structure
psp	Input: pointer to spectra structure
pnl	Input: pointer to nonlinear structure
ple	Input: pointer to lensing structure
psd	Input: pointer to distorsion structure
рор	Input: pointer to output structure
input_verbose	Input: Verbosity of input
has_shooting	Output: do we need shooting?
errmsg	Input/Output: Error message

#### Returns

the error status

Summary:

Define local variables

Do we need to fix unknown parameters?

In the case of unknown parameters, start shooting...

Go through all cases with unknown parameters

If there is only one parameter, we use a more efficient Newton method for 1D cases

Otherwise we do multidimensional shooting

Read all parameters from the fc obtained through shooting

Set status of shooting

Free arrays allocated

#### 4.8.2.6 input\_needs\_shooting\_for\_target()

Related to 'shooting': for each target, check whether it is sufficient to stick to the default value of the unkown parameter (for instance: if the target parameter is a density and the target value is zero, the unkown parameter should remain zero like in the default)

#### **Parameters**

pfc	Input: pointer to local structure
target_name	Input: list of possible target names
target_value	Input: list of possible target values
needs_shooting	Output: needs shooting?
errmsg	Input/Output: Error message

#### Returns

the error status

### 4.8.2.7 input\_find\_root()

Related to 'shooting': Find the root of a one-dimensional function. This function starts from a first guess, then uses a few steps to bracket the root, and then calls another function to actually get the root.

#### **Parameters**

xzero	Output: root x such that $f(x)=0$ up to tolerance ( $f(x) = input_fzerofun_1d$ )
fevals	Output: number of iterations (that is, of CLASS runs) needed to find the root
tol_x_rel	Input: Relative tolerance compared to bracket of root that is used to find root.
pfzw	Input: pointer to workspace containing targets, unkown parameters and other relevant information
errmsg	Input/Output: Error message

#### Returns

the error status

Summary:

Define local variables

Fisrt we do our guess

Then we do a linear hunt for the boundaries

Find root using Ridders method (Exchange for bisection if you are old-school)

### 4.8.2.8 input\_fzerofun\_1d()

Related to 'shooting': defines 1d function of which we want to find the root during the shooting. The function is simply: "prediction of CLASS for a target parameter y given a parameter x - targeted value of y"

#### **Parameters**

input	Input: value of x
pfzw	Input: pointer to workspace containing targets, unkown parameters and other relevant information
output	Ouput: f(x) = y - y_targeted
error_message	Input/Output: Error message

### Returns

the error status

### 4.8.2.9 input fzero ridder()

Related to 'shooting': using Ridders' method, return the root x of a function f(x) known to lie between x1 and x2, up to some tolerance. Note that this function is very generic and could easily be moved to the tools (and be used in other modules).

#### **Parameters**

func	Input: function $y=f(x)$ , with arguments: $x$ , pointer to $y$ , and another pointer containing several fixed parameters	
x1	Input: lower boundary x1 <x< td=""></x<>	
x2	Input: upper boundary x <x2< td=""></x2<>	
xtol	Input: tolerance:  x- true root  <xtol< td=""></xtol<>	
param	Input: fixed parameters passed to f(x)	
Fx1	Input: f(x1)	
Fx2	Input: f(x2)	
xzero	Output: root x	
fevals	Output: number of iterations (that is, of CLASS runs) needed to find the root	
error_message	Input/Output: Error message	

#### Returns

the error status

Summary:

Define local variables

### 4.8.2.10 input\_get\_guess()

Related to 'shooting': we define here a reasonable analytic guess for each unknown parameter as a function of its target parameter. We must also estimate dxdy, i.e. how the unknown parameter responds to the target parameter. This can simply be estimated as the derivative of the guess formula.

### **Parameters**

xguess	Output: guess for unkown parameter x given target parameter y	
dxdy	Output: guess for derivative dx/dy	
pfzw	Input: pointer to workspace containing targets, unkown parameters and other relevant information	
errmsg	Input/Output: Error message	

#### Returns

the error status

Summary:

Define local variables

Estimate dxdy

Update pb to reflect guess

• Deallocate everything allocated by input\_read\_parameters

### 4.8.2.11 input\_try\_unknown\_parameters()

Related to 'shooting': when there is one or more targets, call CLASS up to the highest needed computation stage, for a given set of unknown parameters; obtain the corresponding target parameters; and return the vector of each [target - targeted\_value].

#### **Parameters**

unknown_parameter	Input: vector of unkownn parameters x
unknown_parameters_size	Input: size of this vector
voidpfzw	Input: pointer to workspace containing targets, unkown parameters and other relevant information
output	Output: vector of target parameters y
errmsg	Input/Output: Error message

#### Returns

the error status

Summary

Define local variables

Read input parameters

Optimise flags for sigma8 calculation.

Shoot forward into class up to required stage

Get the corresponding shoot variable and put into output

In case scalar field is used to fill, pba->Omega0\_scf is not equal to pfzw->target\_value[i].

Free structures

Set filecontent to unread

#### 4.8.2.12 input\_read\_precisions()

```
int input_read_precisions (
    struct file_content * pfc,
    struct precision * ppr,
    struct background * pba,
    struct thermo * pth,
    struct perturbs * ppt,
    struct transfers * ptr,
    struct primordial * ppm,
    struct spectra * psp,
    struct nonlinear * pnl,
    struct distortions * psd,
    struct output * pop,
    ErrorMsg errmsg )
```

Initialize the precision parameter structure.

All precision parameters used in the other modules are listed here and assigned here a default value.

#### **Parameters**

pfc	Input: pointer to local structure
ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pth	Input: pointer to thermodynamics structure
ppt	Input: pointer to perturbations structure
ptr	Input: pointer to transfer structure
ррт	Input: pointer to primordial structure
psp	Input: pointer to spectra structure
pnl	Input: pointer to non-linear structure
ple	Input: pointer to lensing structure
рор	Input: pointer to output structure
psd	Input: pointer to distorsion structure
errmsg	Input: Error message

### Returns

the error status

### Summary:

- · Define local variables
- · Automatic estimate of machine precision

Read all precision parameters from input (these very concise lines parse all precision parameters thanks to the macros defined in macros\_precision.h)

### 4.8.2.13 input\_read\_parameters()

```
int input_read_parameters (
    struct file_content * pfc,
    struct precision * ppr,
    struct background * pba,
    struct thermo * pth,
    struct perturbs * ppt,
    struct transfers * ptr,
    struct primordial * ppm,
    struct spectra * psp,
    struct nonlinear * pnl,
    struct distortions * psd,
    struct output * pop,
    ErrorMsg errmsg )
```

If entries are passed in file\_content structure, carefully read and interpret each of them, and tune the relevant input parameters accordingly

#### **Parameters**

pfc	Input: pointer to local structure
ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pth	Input: pointer to thermodynamics structure
ppt	Input: pointer to perturbation structure
ptr	Input: pointer to transfer structure
ppm	Input: pointer to primordial structure
psp	Input: pointer to spectra structure
pnl	Input: pointer to nonlinear structure
ple	Input: pointer to lensing structure
psd	Input: pointer to distorsion structure
рор	Input: pointer to output structure
errmsg	Input: Error message

### Returns

the error status

Summary:

Define local variables

Set all input parameters to default values

Read verbose for input structure

Read the general parameters of the background, thermodynamics, and perturbation structures This function is exclusively for those parameters, NOT related to any physical species

Read the parameters for each physical species (has to be called after the general read)

Read parameters for exotic energy injection quantities

Read parameters for nonlinear quantities

Read parameters for primordial quantities

Read parameters for spectra quantities

Read parameters for lensing quantities

Read parameters for distortions quantities

Read obsolete parameters

Read parameters for output quantities

### 4.8.2.14 input\_read\_parameters\_general()

```
int input_read_parameters_general (
    struct file_content * pfc,
    struct background * pba,
    struct thermo * pth,
    struct perturbs * ppt,
    struct distortions * psd,
    ErrorMsg errmsg )
```

Read general parameters related to class, including

- background, thermo, and perturbation quantities NOT associated to any particular species
- · calculationary quantities like the gauge/recombination code
- · output options

#### **Parameters**

pfc	Input: pointer to local structure
pba	Input: pointer to background structure
pth	Input: pointer to thermodynamics structure
ppt	Input: pointer to perturbation structure
psd	Input: pointer to distorsion structure
errmsg	Input: Error message

### Returns

the error status

### Summary:

· Define local variables

- 1) List of output spectra requested
- 1.a) Terms contributing to the temperature spectrum
- 1.a.1) Split value of redshift z at which the isw is considered as late or early
- 1.b) Obsevable number count fluctuation spectrum
- 1.c) Transfer function of additional metric fluctuations
- 2) Perturbed recombination
- 3) Modes
- 3.a) List of initial conditions for scalars
- 3.b) List of initial conditions for scalars
- 4) Gauge
- 4.a) Set gauge
- 4.b) Do we want density and velocity transfer functions in Nbody gauge?
- 5) h in [-] and H\_0/c in [1/Mpc =  $h/2997.9 = h*10^5/c$ ]
- 6) Primordial helium fraction
- 7) Recombination parameters
- 7.a) Photo-ionization dependence for recfast
- 8) Reionization parametrization
- 8.a) Reionization parameters if reio\_parametrization=reio\_camb
- 8.b) Reionization parameters if reio\_parametrization=reio\_bins\_tanh
- 8.c) reionization parameters if reio\_parametrization=reio\_many\_tanh
- 8.d) reionization parameters if reio\_parametrization=reio\_many\_tanh
- 9) Damping scale

### 4.8.2.15 input\_read\_parameters\_species()

```
int input_read_parameters_species (
    struct file_content * pfc,
    struct precision * ppr,
    struct background * pba,
    struct thermo * pth,
    struct perturbs * ppt,
    int input_verbose,
    ErrorMsg errmsg )
```

Read the parameters for each physical species

#### **Parameters**

pfc	Input: pointer to local structure	
ppr	Input: pointer to precision structure	
pba	Input: pointer to background structure	
pth	Input: pointer to thermodynamics structure	
ppt	Input: pointer to perturbation structure	
input_verbose	Input: verbosity of input	
errmsg	Input: Error message	

### Returns

the error status

### Summary:

- · Define local variables
- 1) Omega\_0\_g (photons) and T\_cmb
- 2) Omega\_0\_b (baryons)
- 3) Omega\_0\_ur (ultra-relativistic species / massless neutrino)

We want to keep compatibility with old input files, and as such 'N\_eff' is still an allowed parameter name, although it is deprecated and its use is discouraged.

- 3.a) Case of non-standard properties
- 4) Omega\_0\_cdm (CDM)
- 5) Non-cold relics (ncdm)
- 5.a) Number of non-cold relics
- 5.b) Check if filenames for interpolation tables are given
- 5.b.1) Check if filenames for interpolation tables are given
- 5.c) (optional) p.s.d.-parameters
- 5.d) Mass or Omega of each ncdm species
- 5.e) Temperatures
- 5.f) Chemical potentials
- 5.g) Degeneracy of each ncdm species
- 5.h) Quadrature modes, 0 is qm\_auto
- 5.h.1) qmax, if relevant
- 5.h.2) Number of momentum bins

Last step of 5) (i.e. NCDM) - Calculate the masses and momenta

- 6) Omega\_0\_k (effective fractional density of curvature)
- 7.1) Decaying DM into DR
- 7.1.a) Omega\_0\_dcdmdr (DCDM, i.e. decaying CDM)
- 7.1.b) Omega ini dcdm or omega ini dcdm
- 7.1.c) Gamma in same units as H0, i.e. km/(s Mpc)
- 7.2) Interacting dark matter & dark radiation, ETHOS-parametrization/NADM parametrization, see explanatory.ini
- 7.2.a) Omega 0 idr
- 7.2.b) stat\_f\_idr
  - Omega\_0\_idm\_dr (DM interacting with DR)
- 7.2.d)
- 7.2.e)
- 7.2.e.3/4)

Simply set 7.2.e.3/4)

- 7.2.e.3) n index idm dr
- 7.2.e.4) idr\_nature
- 7.2.f) Strength of self interactions
- 7.2.g) Read alpha\_idm\_dr or alpha\_dark
- 8) Dark energy Omega\_0\_lambda (cosmological constant), Omega0\_fld (dark energy fluid), Omega0\_scf (scalar field)
- 8.a) If Omega fluid is different from 0
- 8.a.1) PPF approximation
- 8.a.2) Equation of state
- 8.a.2.2) Equation of state of the fluid in 'CLP' case
- 8.a.2.3) Equation of state of the fluid in 'EDE' case
- 8.b) If Omega scalar field (SCF) is different from 0
- 8.b.1) Additional SCF parameters
- 8.b.2) SCF initial conditions from attractor solution
- 8.b.3) SCF tuning parameter
- 8.b.4) Shooting parameter

## 4.8.2.16 input\_read\_parameters\_injection()

Read the parameters of injection structure (These are all exotic processes of energy injection)

#### **Parameters**

pfc	Input: pointer to local structure
ppr	Input: pointer to precision structure
pth	Input: pointer to thermodynamics structure
errmsg	Input: Error message

#### Returns

the error status

#### Summary:

- · Define local variables
- 1) DM annihilation
- 1.a) Annihilation efficiency
- 1.a.1) Model energy fraction absorbed by the gas as a function of redhsift
- 2) DM decay
- 2.a) Fraction
- 2.b) Decay width
- 3) PBH evaporation
- 3.a) Fraction
- 3.b) Mass
- 4) PBH matter accretion
- 4.a) Fraction
- 4.b) Mass
- 4.c) Recipe
- 4.c.1) Additional parameters specific for spherical accretion
- 4.c.2) Additional parameters specific for disk accretion
- 5) Injection efficiency
- 6) deposition function
- 6.a) External file

### 4.8.2.17 input\_read\_parameters\_nonlinear()

```
int input_read_parameters_nonlinear (
    struct file_content * pfc,
    struct precision * ppr,
    struct background * pba,
    struct thermo * pth,
    struct perturbs * ppt,
    struct nonlinear * pnl,
    int input_verbose,
    ErrorMsg errmsg )
```

Read the parameters of nonlinear structure.

#### **Parameters**

pfc	Input: pointer to local structure
ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pth	Input: pointer to thermodynamics structure
ppt	Input: pointer to perturbations structure
pnl	Input: pointer to nonlinear structure
input_verbose	Input: verbosity of input
errmsg	Input: Error message

#### Returns

the error status

### Define local variables

- 1) Non-linearity
  - special steps if we want Halofit with wa\_fld non-zero: so-called "Pk\_equal method" of 0810.0190 and 1601.
     07230

### 4.8.2.18 input\_prepare\_pk\_eq()

Perform preliminary steps fur using the method called  $Pk_{equal}$ , described in 0810.0190 and 1601.07230, extending the range of validity of HALOFIT from constant w to (w0,wa) models. In that case, one must compute here some effective values of w0\_eff(z\_i) and Omega\_m\_eff(z\_i), that will be interpolated later at arbitrary redshift in the nonlinear module.

Returns table of values [z\_i, tau\_i, w0\_eff\_i, Omega\_m\_eff\_i] stored in nonlinear structure.

#### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pth	Input: pointer to thermodynamics structure
pnl	Input/Output: pointer to nonlinear structure
input_verbose	Input: verbosity of this input module
errmsg	Input/Ouput: error message

Returns

the error status

Summary:

Define local variables

Store the true cosmological parameters (w0, wa) somwhere before using temporarily some fake ones in this function

The fake calls of the background and thermodynamics module will be done in non-verbose mode

Allocate indices and arrays for storing the results

Call the background module in order to fill a table of tau\_i[z\_i]

Loop over  $z_i$  values. For each of them, we will call the background and thermodynamics module for fake models. The goal is to find, for each  $z_i$ , and effective  $w0_eff[z_i]$  and  $Omega_m_eff[z_i]$ , such that: the true model with (w0,wa) and the equivalent model with  $(w0_eff[z_i],0)$  have the same conformal distance between  $z_i$  and  $z_i$  recombination, namely chi =  $tau[z_i]$  -  $tau_ec$ . It is thus necessary to call both the background and thermodynamics module for each fake model and to re-compute  $tau_ec$  for each of them. Once the eqauivalent model is found we compute and store  $tau_ec$  for each of the equivalent model

Restore cosmological parameters (w0, wa) to their true values before main call to CLASS modules

Spline the table for later interpolation

### 4.8.2.19 input\_read\_parameters\_primordial()

Read the parameters of primordial structure.

#### **Parameters**

pfc	Input: pointer to local structure
ppt	Input: pointer to perturbations structure
ppm	Input: pointer to primordial structure
errmsg	Input: Error message

Returns

the error status

Summary:

Define local variables

1) Primordial spectrum type

- 1.a) Pivot scale in Mpc-1
- 1.b) For type 'analytic\_Pk'
- 1.b.1) For scalar perturbations
- 1.b.1.1) Adiabatic perturbations
- 1.b.1.2) Isocurvature/entropy perturbations
- 1.b.1.3) Cross-correlation between different adiabatic/entropy mode
- 1.b.2) For tensor perturbations
- 1.c) For type 'inflation V'
- 1.c.1) Type of potential
- 1.c.2) Coefficients of the Taylor expansion
- 1.d) For type 'inflation\_H'
- 1.e) For type 'inflation\_V\_end'
- 1.e.1) Value of the field at the minimum of the potential
- 1.e.2) Shape of the potential
- 1.e.3) Parameters of the potential
- 1.e.4) How much the scale factor a or the product (aH) increases between Hubble crossing for the pivot scale (during inflation) and the end of inflation
- 1.e.5) Should the inflation module do its nomral job of numerical integration ('numerical') or use analytical slow-roll formulas to infer the primordial spectrum from the potential ('analytical')?
- 1.f) For type 'two\_scales'
- 1.f.1) Wavenumbers
- 1.f.2) Amplitudes for the adiabatic primordial spectrum
- 1.f.3) Isocurvature amplitudes
- 1.f.4) Uncorrelated or anti-correlated?
- 1.g) For type 'external\_Pk'
- 1.g.1) Command generating the table
- 1.g.2) Command generating the table

#### 4.8.2.20 input read parameters spectra()

Read the parameters of spectra structure.

#### **Parameters**

pfc	Input: pointer to local structure
ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
ppm	Input: pointer to primordial structure
ppt	Input: pointer to perturbations structure
ptr	Input: pointer to transfer structure
psp	Input: pointer to spectra structure
рор	Input: pointer to output structure
errmsg	Input: Error message

### Returns

the error status

### Summary:

Define local variables

- 1) Maximum I for CLs
- 2) Parameters for the the matter density number count
- 2.a) Selection functions W(z) of each redshift bin
- 2.b) Selection function
- 2.c) Source number counts evolution
- 3) Power spectrum P(k)
- 3.a) Maximum k in P(k)
- 3.a.1) Maximum k in primordial P(k)
- 3.b) Redshift values
- 3.c) Maximum redshift

## 4.8.2.21 input\_read\_parameters\_lensing()

```
int input_read_parameters_lensing (
    struct file_content * pfc,
    struct precision * ppr,
    struct perturbs * ppt,
    struct transfers * ptr,
    struct lensing * ple,
    ErrorMsg errmsg )
```

Read the parameters of lensing structure.

#### **Parameters**

pfc	Input: pointer to local structure
ppr	Input: pointer to precision structure
ppt	Input: pointer to perturbations structure
ptr	Input: pointer to transfer structure
ple	Input: pointer to lensing structure
errmsg	Input: Error message

### Returns

the error status

Summary:

Define local variables

- 1) Lensed spectra?
- 2) Should the lensed spectra be rescaled (either with just A\_L, or otherwise with amplitude, and tilt and pivot scale in k space)

### 4.8.2.22 input\_read\_parameters\_distortions()

Read free parameters of distortions structure.

#### **Parameters**

pfc	Input: pointer to local structure
ppr	Input: pointer to precision structure
psd	Input: pointer to distortions structure
errmsg	Input: Error message

## Returns

the error status

Summary:

Define local variables

- 1) Branching ratio approximation
- 1.a.1) Number of multipoles in PCA expansion

- 1.a.2) Detector name
- 1.a.3) Detector specifics
- 1.a.3.1) From file
- 1.a.3.2) User defined
- 2) Only calculate exotic energy injections and no LCDM processes for spectral distortions?
- 3) Include g distortions?
- 4) Set g-distortions to zero?
- 5) Include SZ effect from reionization?
- 5.a) Type of calculation

#### 4.8.2.23 input\_read\_parameters\_additional()

```
int input_read_parameters_additional (
    struct file_content * pfc,
    struct precision * ppr,
    struct background * pba,
    struct thermo * pth,
    ErrorMsg errmsg )
```

Read obsolete/additional parameters that are not assigned to a specific structure

#### **Parameters**

pfc	Input: pointer to local structure
ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pth	Input: pointer to thermo structure
errmsg	Input: Error message

### Returns

the error status

### Summary:

#### Define local variables

Here we can place all obsolete (deprecated) names for the precision parameters that will still be read as of the current version. There is however, no guarantee that this will be true for future versions as well. The new parameter names should be used preferrably.

Here are slgihtly more obsolete parameters, these will not even be read, only give an error message

Test additional input parameters related to precision parameters

### 4.8.2.24 input\_read\_parameters\_output()

```
int input_read_parameters_output (
    struct file_content * pfc,
    struct background * pba,
    struct thermo * pth,
    struct perturbs * ppt,
    struct transfers * ptr,
    struct primordial * ppm,
    struct spectra * psp,
    struct nonlinear * pnl,
    struct distortions * psd,
    struct output * pop,
    ErrorMsg errmsg )
```

Read the parameters of output structure.

### **Parameters**

pfc	Input: pointer to local structure
pba	Input: pointer to background structure
pth	Input: pointer to thermodynamics structure
ppt	Input: pointer to perturbations structure
ptr	Input: pointer to transfer structure
ppm	Input: pointer to primordial structure
psp	Input: pointer to spectra structure
pnl	Input: pointer to non-linear structure
ple	Input: pointer to lensing structure
psd	Input: pointer to distorsion structure
рор	Input: pointer to output structure
errmsg	Input: Error message

### Returns

the error status

Summary:

Define local variables

- 1) Output for external files
- 1.a) File name
- 1.b) Headers
- 1.c) Format
- 1.d) Background quantities
- 1.e) Thermodynamics quantities
- 1.f) Table of perturbations for certain wavenumbers k

- 1.g) Primordial spectra
- 1.h) Exotic energy injection output
- 1.i) Non-injected photon injection
- 1.k) Spectral Distortions
- 1.l) Input/precision parameters
- 2) Verbosity

This must be the very LAST entry of read\_parameters, since it relies on the pfc->read flags being set to TRUE or FALSE

### 4.8.2.25 input\_default\_params()

```
int input_default_params (
    struct background * pba,
    struct thermo * pth,
    struct perturbs * ppt,
    struct transfers * ptr,
    struct primordial * ppm,
    struct spectra * psp,
    struct nonlinear * pnl,
    struct lensing * ple,
    struct distortions * psd,
    struct output * pop )
```

All default parameter values (for input parameters)

#### **Parameters**

pba	Input: pointer to background structure
pth	Input: pointer to thermodynamics structure
ppt	Input: pointer to perturbation structure
ptr	Input: pointer to transfer structure
ppm	Input: pointer to primordial structure
psp	Input: pointer to spectra structure
pnl	Input: pointer to nonlinear structure
ple	Input: pointer to lensing structure
psd	Input: pointer to distorsion structure
рор	Input: pointer to output structure

### Returns

the error status the error status

### Summary:

· Define local variables

Default to input\_read\_parameters\_general

- 1) Output spectra
- 1.a) 'tCl' case
- 1.a.1) Split value of redshift z at which the isw is considered as late or early
- 1.b) 'nCl' (or 'dCl') case
- 1.c) 'dTk' (or 'mTk') case
- 2) Perturbed recombination
- 3) Modes
- 3.a) Initial conditions for scalars
- 3.b) Initial conditions for tensors
- 4.a) Gauge
- 4.b) N-body gauge
- 5) Hubble parameter
- 6) Primordial Helium fraction
- 7) Recombination algorithm
- 8) Parametrization of reionization
- 8.a) 'reio\_camb' or 'reio\_half\_tanh' case
- 8.b) 'reio\_bins\_tanh' case
- 8.c) 'reio\_many\_tanh' case
- 8.d) 'reio\_inter' case
- 9) Damping scale

Default to input\_read\_parameters\_species

- 1) Photon density
- 2) Baryon density
- 3) Ultra-relativistic species / massless neutrino density, assuming as default value  $N_{eff}=3.044$  (see 2008.01074 and 2012.02726. This value is more accurate than the previous default value of 3.046)
- 3.a) Effective squared sound speed and viscosity parameter
- 4) CDM density
- 5) ncdm sector
- 5.a) Number of distinct species
- 5.b) List of names of psd files

- 5.c) Analytic distribution function
- 5.d) --> See read\_parameters\_background
- 5.e) ncdm temperature
- 5.f) ncdm chemical potential
- 5.g) ncdm degeneracy parameter
- 5.h) --> See read\_parameters\_background
- 6) Curvature density
- 7.1) Decaying CDM into Dark Radiation = dcdm+dr
- 7.1.a) Current fractional density of dcdm+dr
- 7.1.c) Decay constant
- 7.2) Interacting Dark Matter
- 7.2.a) Current fractional density of idm\_dr+idr
- 7.2.b) Current temperature of idm\_dr+idr
- 7.2.c) ETHOS parameters of idm\_dr+idr
- 7.2.d) Approximation mode of idr
- 9) Dark energy contributions
- 8.a) Omega fluid
- 8.a.1) PPF approximation
- 9.a.2) Equation of state
- 9.a.2.1) 'CLP' case
- 9.a.2.2) 'EDE' case
- 9.b) Omega scalar field
- 9.b.1) Potential parameters and initial conditions
- 9.b.2) Initial conditions from attractor solution
- 9.b.3) Tuning parameter
- 9.b.4) Shooting parameter

Deafult to input\_read\_parameters\_heating

- 1) DM annihilation
- 1.a) Energy fraction absorbed by the gas
- 1.a.1) Redshift dependence

90	File
2) DM decay	
2.a) Fraction	
2.b) Decay width	
3) PBH evaporation	
3.a) Fraction	
3.b) Mass	
4) PBH accretion	

4.b) Mass

4.a) Fraction

- 4.c) Recipe
- 4.c.1) Additional parameters for spherical accretion
- 4.c.1) Additional parameters for disk accretion
- 5) Injection efficiency
- 6) Deposition function
- 6.1) External file

Default to input\_read\_parameters\_nonlinear

1) Non-linearity

Default to input\_read\_parameters\_primordial

- 1) Primordial spectrum type
- 1.a) Pivot scale in Mpc-1
- 1.b) For type 'analytic\_Pk'
- 1.b.1) For scalar perturbations
- 1.b.1.1) Adiabatic perturbations
- 1.b.1.2) Isocurvature/entropy perturbations
- 1.b.1.3) Cross-correlation between different adiabatic/entropy mode
- 1.b.2) For tensor perturbations
- 1.c) For type 'inflation\_V'
- 1.c.2) Coefficients of the Taylor expansion
- 1.d) For type 'inflation\_H'
- 1.e) For type 'inflation\_V\_end'

- 1.e.1) Value of the field at the minimum of the potential
- 1.e.2) Shape of the potential
- 1.e.4) Increase of scale factor or (aH) between Hubble crossing at pivot scale and end of inflation
- 1.e.5) Nomral numerical integration or analytical slow-roll formulas?
- 1.g) For type 'external\_Pk'
- 1.g.1) Command generating the table
- 1.g.2) Parameters to be passed to the command

Default to input\_read\_parameters\_spectra

- 1) Maximum I for CLs
- 2) Parameters for the the matter density number count
- 2.a) Selection functions W(z) of each redshift bin
- 2.b) Selection function
- 2.c) Source number counts evolution
- 3) Power spectrum P(k)
- 3.a) Maximum k in P(k)
- 3.a) Maximum k in P(k) primordial
- 3.b) Redshift values
- 3.c) Maximum redshift

Default to input\_read\_parameters\_lensing

- 1) Lensing
- 2) Should the lensed spectra be rescaled?

Default to input read parameters distortions

- 1) Branching ratio approximation
- 1.a.1) Number of multipoles in PCA expansion
- 1.a.2) Detector noise file name
- 1.a.3) Detector name
- 1.3.a.1) Detector nu min
- 1.3.a.2) Detector nu max
- 1.3.a.3) Detector nu delta/bin number
- 1.3.a.1) Detector noise

- 2) Only exotic species?
- 3) Include g distortion in total calculation?
- 4) Additional y or mu parameters?
- 5) Include SZ effect from reionization?
- 5.a) What type of approximation you want to use for the SZ effect?

Default to input\_read\_additional

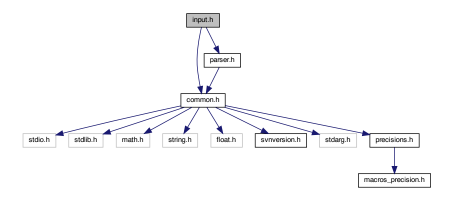
Default to input\_read\_parameters\_output

- 1) Output for external files
- 1.a) File name
- 1.b) Headers
- 1.c) Format
- 1.d) Background quantities
- 1.e) Thermodynamics quantities
- 1.f) Table of perturbations for certain wavenumbers k
- 1.g) Primordial spectra
- 1.h) Exotic energy injection function
- 1.i) Spectral distortions
- 2) Verbosity

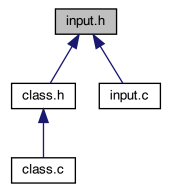
# 4.9 input.h File Reference

```
#include "common.h"
#include "parser.h"
```

Include dependency graph for input.h:



This graph shows which files directly or indirectly include this file:



# **Data Structures**

• struct fzerofun\_workspace

# **Enumerations**

enum target\_names

# 4.9.1 Detailed Description

Documented includes for input module

# 4.9.2 Data Structure Documentation

# 4.9.2.1 struct fzerofun\_workspace

Structure for all temporary parameters for background fzero function

# 4.9.3 Enumeration Type Documentation

# 4.9.3.1 target\_names

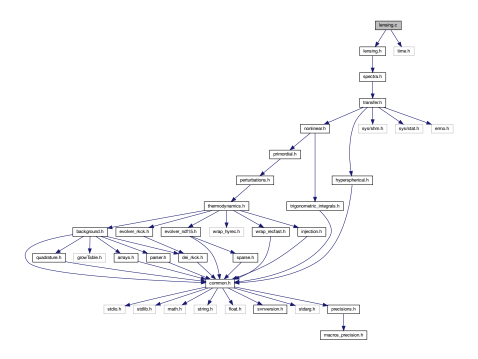
enum target\_names

For shooting method: definition of the possible targets

# 4.10 lensing.c File Reference

#include "lensing.h"
#include <time.h>

Include dependency graph for lensing.c:



### **Functions**

- int lensing\_cl\_at\_l (struct lensing \*ple, int l, double \*cl\_lensed)
- int lensing\_init (struct precision \*ppr, struct perturbs \*ppt, struct spectra \*psp, struct nonlinear \*pnl, struct lensing \*ple)
- int lensing\_free (struct lensing \*ple)
- int lensing\_indices (struct precision \*ppr, struct spectra \*psp, struct lensing \*ple)
- int lensing lensed cl tt (double \*ksi, double \*\*d00, double \*w8, int nmu, struct lensing \*ple)
- int lensing addback cl tt (struct lensing \*ple, double \*cl tt)
- int lensing\_lensed\_cl\_te (double \*ksiX, double \*\*d20, double \*w8, int nmu, struct lensing \*ple)
- int lensing addback cl te (struct lensing \*ple, double \*cl te)
- int lensing\_lensed\_cl\_ee\_bb (double \*ksip, double \*ksim, double \*\*d22, double \*\*d2m2, double \*w8, int nmu, struct lensing \*ple)
- int lensing\_addback\_cl\_ee\_bb (struct lensing \*ple, double \*cl\_ee, double \*cl\_bb)
- int lensing\_d00 (double \*mu, int num\_mu, int lmax, double \*\*d00)
- int lensing d11 (double \*mu, int num mu, int lmax, double \*\*d11)
- int lensing\_d1m1 (double \*mu, int num\_mu, int lmax, double \*\*d1m1)
- int lensing d2m2 (double \*mu, int num mu, int lmax, double \*\*d2m2)
- int lensing\_d22 (double \*mu, int num\_mu, int lmax, double \*\*d22)
- int lensing\_d20 (double \*mu, int num\_mu, int lmax, double \*\*d20)
- int lensing\_d31 (double \*mu, int num\_mu, int lmax, double \*\*d31)
- int lensing d3m1 (double \*mu, int num mu, int lmax, double \*\*d3m1)
- int lensing d3m3 (double \*mu, int num mu, int lmax, double \*\*d3m3)
- int lensing\_d40 (double \*mu, int num\_mu, int lmax, double \*\*d40)
- int lensing\_d4m2 (double \*mu, int num\_mu, int lmax, double \*\*d4m2)
- int lensing\_d4m4 (double \*mu, int num\_mu, int lmax, double \*\*d4m4)

# 4.10.1 Detailed Description

Documented lensing module

Simon Prunet and Julien Lesgourgues, 6.12.2010

This module computes the lensed temperature and polarization anisotropy power spectra  $C_l^X, P(k), \dots$ 's given the unlensed temperature, polarization and lensing potential spectra.

Follows Challinor and Lewis full-sky method, astro-ph/0502425

The following functions can be called from other modules:

- 1. lensing\_init() at the beginning (but after spectra\_init())
- 2. lensing\_cl\_at\_l() at any time for computing Cl\_lensed at any I
- 3. lensing\_free() at the end

### 4.10.2 Function Documentation

# 4.10.2.1 lensing\_cl\_at\_l()

Anisotropy power spectra  $C_l$ 's for all types, modes and initial conditions. SO FAR: ONLY SCALAR

This routine evaluates all the lensed  $C_l$ 's at a given value of I by picking it in the pre-computed table. When relevant, it also sums over all initial conditions for each mode, and over all modes.

This function can be called from whatever module at whatever time, provided that lensing\_init() has been called before, and lensing\_free() has not been called yet.

### **Parameters**

ple	Input: pointer to lensing structure
1	Input: multipole number
cl_lensed	Output: lensed $C_l$ 's for all types (TT, TE, EE, etc)

### Returns

the error status

# 4.10.2.2 lensing\_init()

This routine initializes the lensing structure (in particular, computes table of lensed anisotropy spectra  $C_l^X$ )

### **Parameters**

ppr	Input: pointer to precision structure	
ppt	Input: pointer to perturbation structure (just in case, not used in current version)	
psp	Input: pointer to spectra structure	
pnl	Input: pointer to nonlinear structure	
ple	Output: pointer to initialized lensing structure	

### Returns

the error status

# Summary:

- · Define local variables
- · check that we really want to compute at least one spectrum
- initialize indices and allocate some of the arrays in the lensing structure
- put all precision variables hare; will be stored later in precision structure
- Last element in  $\mu$  will be for  $\mu=1$ , needed for sigma2. The rest will be chosen as roots of a Gauss-Legendre quadrature
- allocate array of  $\mu$  values, as well as quadrature weights
- Compute  $d_{mm'}^l(\mu)$
- · Allocate main contiguous buffer
- compute  $Cgl(\mu)$ ,  $Cgl2(\mu)$  and sigma2(  $\mu$ )
- Locally store unlensed temperature  $cl_{tt}$  and potential  $cl_{pp}$  spectra
- Compute sigma2  $(\mu)$  and Cgl2(  $\mu$ )
- · compute ksi, ksi+, ksi-, ksiX
- --> ksi is for TT
- · --> ksiX is for TE
- --> ksip, ksim for EE, BB
- compute lensed  $C_l$ 's by integration
- spline computed  $C_l$ 's in view of interpolation
- · Free lots of stuff
- Exit

# 4.10.2.3 lensing\_free()

This routine frees all the memory space allocated by lensing\_init().

To be called at the end of each run, only when no further calls to lensing\_cl\_at\_l() are needed.

### **Parameters**

```
ple Input: pointer to lensing structure (which fields must be freed)
```

### Returns

the error status

# 4.10.2.4 lensing\_indices()

This routine defines indices and allocates tables in the lensing structure

### **Parameters**

ppr	Input: pointer to precision structure
psp	Input: pointer to spectra structure
ple	Input/output: pointer to lensing structure

### Returns

the error status

# 4.10.2.5 lensing\_lensed\_cl\_tt()

This routine computes the lensed power spectra by Gaussian quadrature

### **Parameters**

ksi	Input: Lensed correlation function (ksi[index_mu])
d00	Input: Legendre polynomials ( $d_{00}^{l} \cite{l} \cite$
w8	Input: Legendre quadrature weights (w8[index_mu])
nmu	Input: Number of quadrature points (0<=index_mu<=nmu)
ple	Input/output: Pointer to the lensing structure

# Returns

the error status

Integration by Gauss-Legendre quadrature.

# 4.10.2.6 lensing\_addback\_cl\_tt()

This routine adds back the unlensed  $cl_{tt}$  power spectrum Used in case of fast (and BB inaccurate) integration of correlation functions.

### **Parameters**

ple	Input/output: Pointer to the lensing structure
cl←	Input: Array of unlensed power spectrum
_tt	

### Returns

the error status

# 4.10.2.7 lensing\_lensed\_cl\_te()

This routine computes the lensed power spectra by Gaussian quadrature

# **Parameters**

ksiX	Input: Lensed correlation function (ksiX[index_mu])
d20	Input: Wigner d-function ( $d_{20}^{l} \mbox{[l][index_mu]})$
w8	Input: Legendre quadrature weights (w8[index_mu])
nmu	Input: Number of quadrature points (0<=index_mu<=nmu)
ple	Input/output: Pointer to the lensing structure

Generated by Doxygen

### Returns

the error status

Integration by Gauss-Legendre quadrature.

# 4.10.2.8 lensing\_addback\_cl\_te()

This routine adds back the unlensed  $cl_{te}$  power spectrum Used in case of fast (and BB inaccurate) integration of correlation functions.

### **Parameters**

ple	Input/output: Pointer to the lensing structure
cl⊷	Input: Array of unlensed power spectrum
_te	

# Returns

the error status

# 4.10.2.9 lensing\_lensed\_cl\_ee\_bb()

This routine computes the lensed power spectra by Gaussian quadrature

### **Parameters**

ksip	Input: Lensed correlation function (ksi+[index mu])
ksim	Input: Lensed correlation function (ksi-[index mu])
Konn	, , , , , , , , , , , , , , , , , , , ,
d22	Input: Wigner d-function ( $d_{22}^l$ [l][index_mu])
d2m2	Input: Wigner d-function ( $d_{2-2}^{l} \mbox{[l][index_mu]})$
w8	Input: Legendre quadrature weights (w8[index_mu])
nmu	Input: Number of quadrature points (0<=index_mu<=nmu)
ple	Input/output: Pointer to the lensing structure

### Returns

the error status

Integration by Gauss-Legendre quadrature.

# 4.10.2.10 lensing\_addback\_cl\_ee\_bb()

This routine adds back the unlensed  $cl_{ee}$ ,  $cl_{bb}$  power spectra Used in case of fast (and BB inaccurate) integration of correlation functions.

### **Parameters**

ple	Input/output: Pointer to the lensing structure
cl_ee	Input: Array of unlensed power spectrum
cl_bb	Input: Array of unlensed power spectrum

### Returns

the error status

# 4.10.2.11 lensing\_d00()

This routine computes the d00 term

# **Parameters**

ти	Input: Vector of cos(beta) values
num_mu	Input: Number of cos(beta) values
Imax	Input: maximum multipole
d00	Input/output: Result is stored here

Wigner d-functions, computed by recurrence actual recurrence on  $\sqrt{(2l+1)/2}d^l_{mm}$ , for stability Formulae from Kostelec & Rockmore 2003

# 4.10.2.12 lensing\_d11()

This routine computes the d11 term

### **Parameters**

ти	Input: Vector of cos(beta) values
num_mu	Input: Number of cos(beta) values
lmax	Input: maximum multipole
d11	Input/output: Result is stored here

Wigner d-functions, computed by recurrence actual recurrence on  $\sqrt{(2l+1)/2}d^l_{mm}$ , for stability Formulae from Kostelec & Rockmore 2003

# 4.10.2.13 lensing\_d1m1()

This routine computes the d1m1 term

### **Parameters**

ти	Input: Vector of cos(beta) values
num_mu	Input: Number of cos(beta) values
lmax	Input: maximum multipole
d1m1	Input/output: Result is stored here

Wigner d-functions, computed by recurrence actual recurrence on  $\sqrt{(2l+1)/2}d^l_{mm}$ , for stability Formulae from Kostelec & Rockmore 2003

# 4.10.2.14 lensing\_d2m2()

This routine computes the d2m2 term

### **Parameters**

mu	Input: Vector of cos(beta) values
num_mu	Input: Number of cos(beta) values
lmax	Input: maximum multipole
d2m2	Input/output: Result is stored here

Wigner d-functions, computed by recurrence actual recurrence on  $\sqrt{(2l+1)/2}d^l_{mm}$ , for stability Formulae from Kostelec & Rockmore 2003

# 4.10.2.15 lensing\_d22()

This routine computes the d22 term

### **Parameters**

mu	Input: Vector of cos(beta) values
num_mu	Input: Number of cos(beta) values
Imax	Input: maximum multipole
d22	Input/output: Result is stored here

Wigner d-functions, computed by recurrence actual recurrence on  $\sqrt{(2l+1)/2}d^l_{mm}$ , for stability Formulae from Kostelec & Rockmore 2003

# 4.10.2.16 lensing\_d20()

This routine computes the d20 term

# **Parameters**

ти	Input: Vector of cos(beta) values
num_mu	Input: Number of cos(beta) values
Imax	Input: maximum multipole
d20	Input/output: Result is stored here

Wigner d-functions, computed by recurrence actual recurrence on  $\sqrt{(2l+1)/2}d^l_{mm}$ , for stability Formulae from Kostelec & Rockmore 2003

# 4.10.2.17 lensing\_d31()

This routine computes the d31 term

### **Parameters**

ти	Input: Vector of cos(beta) values
num_mu	Input: Number of cos(beta) values
lmax	Input: maximum multipole
d31	Input/output: Result is stored here

Wigner d-functions, computed by recurrence actual recurrence on  $\sqrt{(2l+1)/2}d^l_{mm}$ , for stability Formulae from Kostelec & Rockmore 2003

# 4.10.2.18 lensing\_d3m1()

This routine computes the d3m1 term

### **Parameters**

ти	Input: Vector of cos(beta) values
num_mu	Input: Number of cos(beta) values
lmax	Input: maximum multipole
d3m1	Input/output: Result is stored here

Wigner d-functions, computed by recurrence actual recurrence on  $\sqrt{(2l+1)/2}d^l_{mm}$ , for stability Formulae from Kostelec & Rockmore 2003

# 4.10.2.19 lensing\_d3m3()

This routine computes the d3m3 term

### **Parameters**

mu	Input: Vector of cos(beta) values
num_mu	Input: Number of cos(beta) values
lmax	Input: maximum multipole
d3m3	Input/output: Result is stored here

Wigner d-functions, computed by recurrence actual recurrence on  $\sqrt{(2l+1)/2}d^l_{mm}$ , for stability Formulae from Kostelec & Rockmore 2003

# 4.10.2.20 lensing\_d40()

This routine computes the d40 term

### **Parameters**

mu	Input: Vector of cos(beta) values
num_mu	Input: Number of cos(beta) values
lmax	Input: maximum multipole
d40	Input/output: Result is stored here

Wigner d-functions, computed by recurrence actual recurrence on  $\sqrt{(2l+1)/2}d^l_{mm}$ , for stability Formulae from Kostelec & Rockmore 2003

# 4.10.2.21 lensing\_d4m2()

This routine computes the d4m2 term

# **Parameters**

ти	Input: Vector of cos(beta) values
num_mu	Input: Number of cos(beta) values
Imax	Input: maximum multipole
d4m2	Input/output: Result is stored here

Wigner d-functions, computed by recurrence actual recurrence on  $\sqrt{(2l+1)/2}d^l_{mm}$ , for stability Formulae from Kostelec & Rockmore 2003

# 4.10.2.22 lensing\_d4m4()

This routine computes the d4m4 term

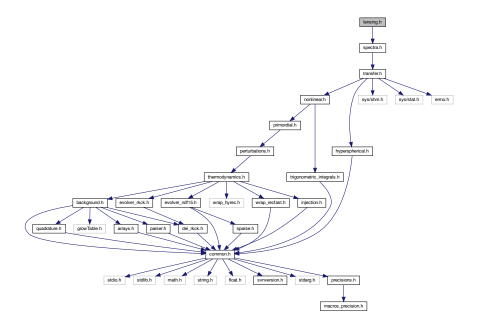
### **Parameters**

ти	Input: Vector of cos(beta) values
num_mu	Input: Number of cos(beta) values
lmax	Input: maximum multipole
d4m4	Input/output: Result is stored here

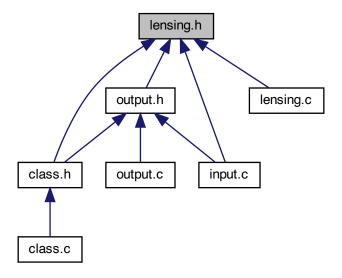
Wigner d-functions, computed by recurrence actual recurrence on  $\sqrt{(2l+1)/2}d^l_{mm}$ , for stability Formulae from Kostelec & Rockmore 2003

# 4.11 lensing.h File Reference

```
#include "spectra.h"
Include dependency graph for lensing.h:
```



This graph shows which files directly or indirectly include this file:



# **Data Structures**

· struct lensing

# 4.11.1 Detailed Description

Documented includes for spectra module

# 4.11.2 Data Structure Documentation

# 4.11.2.1 struct lensing

Structure containing everything about lensed spectra that other modules need to know.

Once initialized by  $lensing\_init()$ , contains a table of all lensed  $C_l$ 's for the all modes (scalar/tensor), all types (TT, TE...), and all pairs of initial conditions (adiabatic, isocurvatures...). FOR THE MOMENT, ASSUME ONLY SCALAR & ADIABATIC

### Data Fields

short	has_lensed_cls	do we need to compute lensed $C_l$ 's at all ?
int	has_tt	do we want lensed $C_l^{TT}$ ? (T = temperature)
int	has_ee	do we want lensed $C_l^{EE}$ ? (E = E-polarization)
int	has_te	do we want lensed $C_l^{TE}$ ?
int	has_bb	do we want $C_l^{BB}$ ? (B = B-polarization)

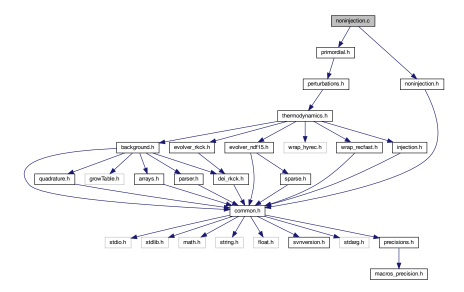
# **Data Fields**

	r	
int	has_pp	do we want $C_l^{\phi\phi}$ ? ( $\phi$ = CMB lensing potential)
int	has_tp	do we want $C_l^{T\phi}$ ?
int	has_dd	do we want $C_l^{dd}$ ? (d = matter density)
int	has_td	do we want $C_l^{Td}$ ?
int	has_II	do we want $C_l^{ll}$ ? (I = lensing potential)
int	has_tl	do we want $C_l^{Tl}$ ?
int	index_lt_tt	index for type $C_l^{TT}$
int	index_lt_ee	index for type $C_l^{EE}$
int	index_lt_te	index for type $C_l^{TE}$
int	index_lt_bb	index for type $C_l^{BB}$
int	index_lt_pp	index for type $C_l^{\phi\phi}$
int	index_lt_tp	index for type $C_l^{T\phi}$
int	index_lt_dd	index for type $C_l^{dd}$
int	index_lt_td	index for type $C_l^{Td}$
int	index_lt_ll	index for type $C_l^{dd}$
int	index_lt_tl	index for type $C_l^{Td}$
int	lt_size	number of $C_l$ types requested
int	l_unlensed_max	last multipole in all calculations (same as in spectra module)
int	I_lensed_max	last multipole at which lensed spectra are computed
int	I_size	number of I values
int *	I_max_lt	last multipole (given as an input) at which we want to output $C_l$ 's for a given mode and type
double *	1	table of multipole values l[index_l]
double *	cl_lens	table of anisotropy spectra for each multipole and types, cl[index_l * ple->lt_size + index_lt]
double *	ddcl_lens	second derivatives for interpolation
short	lensing_verbose	flag regulating the amount of information sent to standard output (none if set to zero)
ErrorMsg	error_message	zone for writing error messages
	·	

# 4.12 noninjection.c File Reference

```
#include "primordial.h"
#include "noninjection.h"
```

Include dependency graph for noninjection.c:



# 4.12.1 Detailed Description

Documented non-exotic energy injection module

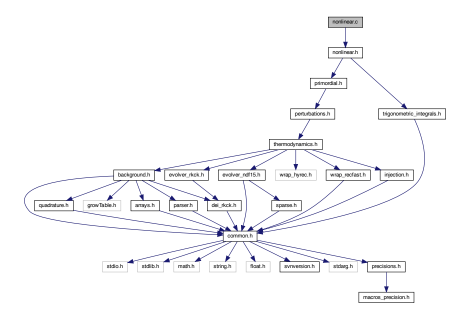
written by Nils Schoeneberg and Matteo Lucca, 27.02.2019

The main goal of this module is to calculate the non-injected energy for the photon evolution equation For more details see the description in the README file.

# 4.13 nonlinear.c File Reference

#include "nonlinear.h"

Include dependency graph for nonlinear.c:



# **Functions**

- int nonlinear\_pk\_at\_z (struct background \*pba, struct nonlinear \*pnl, enum linear\_or\_logarithmic mode, enum pk outputs pk output, double z, int index pk, double \*out pk, double \*out pk ic)
- int nonlinear\_pk\_at\_k\_and\_z (struct background \*pba, struct primordial \*ppm, struct nonlinear \*pnl, enum pk\_outputs pk\_output, double k, double z, int index\_pk, double \*out\_pk, double \*out\_pk\_ic)
- int nonlinear\_pks\_at\_kvec\_and\_zvec (struct background \*pba, struct nonlinear \*pnl, enum pk\_outputs pk
   \_output, double \*kvec, int kvec\_size, double \*zvec, int zvec\_size, double \*out\_pk, double \*out\_pk\_cb)
- int nonlinear\_pk\_tilt\_at\_k\_and\_z (struct background \*pba, struct primordial \*ppm, struct nonlinear \*pnl, enum pk outputs pk output, double k, double z, int index pk, double \*pk tilt)
- int nonlinear\_sigmas\_at\_z (struct precision \*ppr, struct background \*pba, struct nonlinear \*pnl, double R, double z, int index pk, enum out sigmas sigma output, double \*result)
- int nonlinear\_k\_nl\_at\_z (struct background \*pba, struct nonlinear \*pnl, double z, double \*k\_nl, double \*k\_ nl cb)
- int nonlinear\_init (struct precision \*ppr, struct background \*pba, struct thermo \*pth, struct perturbs \*ppt, struct primordial \*ppm, struct nonlinear \*pnl)
- int nonlinear\_free (struct nonlinear \*pnl)
- int nonlinear\_indices (struct precision \*ppr, struct background \*pba, struct perturbs \*ppt, struct primordial \*ppm, struct nonlinear \*pnl)
- int nonlinear get k list (struct precision \*ppr, struct perturbs \*ppt, struct nonlinear \*pnl)
- int nonlinear\_get\_tau\_list (struct perturbs \*ppt, struct nonlinear \*pnl)
- int nonlinear\_get\_source (struct background \*pba, struct perturbs \*ppt, struct nonlinear \*pnl, int index\_k, int index\_ic, int index\_tp, int index\_tau, double \*\*sources, double \*source)
- int nonlinear\_pk\_linear (struct background \*pba, struct perturbs \*ppt, struct primordial \*ppm, struct nonlinear \*pnl, int index\_pk, int index\_tau, int k\_size, double \*lnpk, double \*lnpk\_ic)
- int nonlinear\_sigmas (struct nonlinear \*pnl, double R, double \*lnpk\_l, double \*ddlnpk\_l, int k\_size, double k per decade, enum out sigmas sigma output, double \*result)
- int nonlinear\_sigma\_at\_z (struct background \*pba, struct nonlinear \*pnl, double R, double z, int index\_pk, double k\_per\_decade, double \*result)
- int nonlinear\_halofit (struct precision \*ppr, struct background \*pba, struct perturbs \*ppt, struct primordial \*ppm, struct nonlinear \*pnl, int index\_pk, double tau, double \*pk\_nl, double \*lnpk\_l, double \*ddlnpk\_\circ
  l, double \*k\_nl, short \*nl\_corr\_not\_computable\_at\_this\_k)

• int nonlinear\_halofit\_integrate (struct nonlinear \*pnl, double \*integrand\_array, int integrand\_size, int ia\_size, int index\_ia\_k, int index\_ia\_pk, int index\_ia\_sum, int index\_ia\_ddsum, double R, enum halofit\_integral\_type type, double \*sum)

- int nonlinear\_hmcode (struct precision \*ppr, struct background \*pba, struct perturbs \*ppt, struct primordial \*ppm, struct nonlinear \*pnl, int index\_pk, int index\_tau, double tau, double \*pk\_nl, double \*\*Inpk\_l, double \*\*Inpk\_l, double \*\*Inpk\_l, double \*k\_nl, short \*nl\_corr\_not\_computable\_at\_this\_k, struct nonlinear\_workspace \*pnw)
- int nonlinear\_hmcode\_workspace\_init (struct precision \*ppr, struct background \*pba, struct nonlinear \*pnl, struct nonlinear\_workspace \*pnw)
- int nonlinear hmcode workspace free (struct nonlinear \*pnl, struct nonlinear workspace \*pnw)
- int nonlinear\_hmcode\_dark\_energy\_correction (struct precision \*ppr, struct background \*pba, struct nonlinear \*pnl, struct nonlinear\_workspace \*pnw)
- int nonlinear hmcode baryonic feedback (struct nonlinear \*pnl)
- int nonlinear\_hmcode\_fill\_sigtab (struct precision \*ppr, struct background \*pba, struct perturbs \*ppt, struct primordial \*ppm, struct nonlinear \*pnl, int index\_tau, double \*Inpk\_I, double \*ddInpk\_I, struct nonlinear\_workspace \*pnw)
- int nonlinear\_hmcode\_fill\_growtab (struct precision \*ppr, struct background \*pba, struct nonlinear \*pnl, struct nonlinear workspace \*pnw)
- int nonlinear\_hmcode\_growint (struct precision \*ppr, struct background \*pba, struct nonlinear \*pnl, double a, double w0, double wa, double \*growth)
- int nonlinear\_hmcode\_window\_nfw (struct nonlinear \*pnl, double k, double rv, double c, double \*window\_←
  nfw)
- int nonlinear hmcode halomassfunction (double nu, double \*hmf)
- int nonlinear\_hmcode\_sigma8\_at\_z (struct background \*pba, struct nonlinear \*pnl, double z, double \*sigma\_8, double \*sigma\_8\_cb, struct nonlinear\_workspace \*pnw)
- int nonlinear\_hmcode\_sigmadisp\_at\_z (struct background \*pba, struct nonlinear \*pnl, double z, double \*sigma\_disp, double \*sigma\_disp\_cb, struct nonlinear\_workspace \*pnw)
- int nonlinear\_hmcode\_sigmadisp100\_at\_z (struct background \*pba, struct nonlinear \*pnl, double z, double \*sigma\_disp\_100, double \*sigma\_disp\_100\_cb, struct nonlinear\_workspace \*pnw)
- int nonlinear\_hmcode\_sigmaprime\_at\_z (struct background \*pba, struct nonlinear \*pnl, double z, double \*sigma\_prime, double \*sigma\_prime\_cb, struct nonlinear\_workspace \*pnw)

### 4.13.1 Detailed Description

Documented nonlinear module

Julien Lesgourgues, 6.03.2014

New module replacing an older one present up to version 2.0 The new module is located in a better place in the main, allowing it to compute non-linear correction to  $C_l$ 's and not just P(k). It will also be easier to generalize to new methods. The old implementation of one-loop calculations and TRG calculations has been dropped from this version, they can still be found in older versions.

### 4.13.2 Function Documentation

### 4.13.2.1 nonlinear\_pk\_at\_z()

```
int nonlinear_pk_at_z (
    struct background * pba,
    struct nonlinear * pnl,
    enum linear_or_logarithmic mode,
    enum pk_outputs pk_output,
    double z,
    int index_pk,
    double * out_pk,
    double * out_pk_ic )
```

Return the P(k,z) for a given redshift z and pk type (\_m, \_cb) (linear if pk\_output = pk\_linear, nonlinear if pk\_output = pk\_nonlinear)

In the linear case, if there are several initial conditions *and* the input pointer out\_pk\_ic is not set to NULL, the function also returns the decomposition into different IC contributions.

Hints on input index pk:

- a. if you want the total matter spectrum P\_m(k,z), pass in input pnl->index\_pk\_total (this index is always defined)
- b. if you want the power spectrum relevant for galaxy or halos, given by P\_cb if there is non-cold-dark-matter (e.g. massive neutrinos) and to P\_m otherwise, pass in input pnl->index\_pk\_cluster (this index is always defined)
- c. there is another possible syntax (use it only if you know what you are doing): if pnl->has\_pk\_m == TRUE you may pass pnl->index\_pk\_m to get P\_m if pnl->has\_pk\_cb == TRUE you may pass pnl->index\_pk\_cb to get P\_cb

Output format:

- 1. if mode = logarithmic (most straightforward for the code): out\_pk = ln(P(k)) out\_pk\_ic[diagonal] = ln(P\_ic(k)) out\_pk\_ic[non-diagonal] = cos(correlation angle icxic)
- 2. if mode = linear (a conversion is done internally in this function) out\_pk = P(k) out\_pk\_ic[diagonal] = P\_ic(k) out\_pk\_ic[non-diagonal] = P\_icxic(k)

### **Parameters**

pba	Input: pointer to background structure	
pnl	Input: pointer to nonlinear structure	
mode	Input: linear or logarithmic	
pk_output	Input: linear or nonlinear	
Z	Input: redshift	
index_pk	Input: index of pk type (_m, _cb)	
out_pk	Output: P(k) returned as out_pk_l[index_k]	
out_pk⊷	Output: P_ic(k) returned as out_pk_ic[index_k * pnl->ic_ic_size + index_ic1_ic2]	
_ic		

### Returns

the error status

· check whether we need the decomposition into contributions from each initial condition

- case z=0 requiring no interpolation in z
- · interpolation in z
- --> get value of contormal time tau
- -> check that tau is in pre-computed table
- --> if ln(tau) much too small, raise an error
- --> if In(tau) too small but within tolerance, round it and get right values without interpolating
- --> if In(tau) much too large, raise an error
- --> if In(tau) too large but within tolerance, round it and get right values without interpolating
- -> tau is in pre-computed table: interpolate
- --> interpolate P\_I(k) at tau from pre-computed array
- --> interpolate P ic I(k) at tau from pre-computed array
- --> interpolate P\_nl(k) at tau from pre-computed array
  - so far, all output stored in logarithmic format. Eventually, convert to linear one.
- --> loop over k
- --> convert total spectrum
- --> convert contribution of each ic (diagonal elements)
- --> convert contribution of each ic (non-diagonal elements)

### 4.13.2.2 nonlinear pk at k and z()

```
int nonlinear_pk_at_k_and_z (
    struct background * pba,
    struct primordial * ppm,
    struct nonlinear * pnl,
    enum pk_outputs pk_output,
    double k,
    double z,
    int index_pk,
    double * out_pk,
    double * out_pk_ic )
```

Return the P(k,z) for a given (k,z) and pk type  $(_m, _cb)$  (linear if  $pk_output = pk_linear$ , nonlinear if  $pk_output = pk_linear$ )

In the linear case, if there are several initial conditions *and* the input pointer out\_pk\_ic is not set to NULL, the function also returns the decomposition into different IC contributions.

Hints on input index pk:

- a. if you want the total matter spectrum  $P_m(k,z)$ , pass in input pnl->index\_pk\_total (this index is always defined)
- b. if you want the power spectrum relevant for galaxy or halos, given by P\_cb if there is non-cold-dark-matter (e.g. massive neutrinos) and to P\_m otherwise, pass in input pnl->index\_pk\_cluster (this index is always defined)
- c. there is another possible syntax (use it only if you know what you are doing): if pnl->has\_pk\_m == TRUE you may pass pnl->index\_pk\_m to get P\_m if pnl->has\_pk\_cb == TRUE you may pass pnl->index\_pk\_cb to get P\_cb Output format:

```
out_pk = P(k)
out_pk_ic[diagonal] = P_ic(k)
out_pk_ic[non-diagonal] = P_icxic(k)
```

### **Parameters**

pba	Input: pointer to background structure
ppm	Input: pointer to primordial structure
pnl	Input: pointer to nonlinear structure
pk_output	Input: linear or nonlinear
k	Input: wavenumber in 1/Mpc
Z	Input: redshift
index_pk	Input: index of pk type (_m, _cb)
out_pk	Output: pointer to P
out_pk⊷	Ouput: P_ic returned as out_pk_ic_l[index_ic1_ic2]
_ic	

### Returns

#### the error status

- preliminary: check whether we need the decomposition into contributions from each initial condition
- first step: check that k is in valid range [0:kmax] (the test for z will be done when calling nonlinear\_pk\_linear 
   \_at\_z())
- deal with case k = 0 for which P(k) is set to zero (this non-physical result can be useful for interpolations)
- deal with  $0 < k \le k \le k$
- deal with standard case kmin <= k <= kmax</li>
- --> First, get P(k) at the right z (in logarithmic format for more accurate interpolation, and then convert to linear format)
- ${ ext{--}}{ ext{>}}$  interpolate total spectrum
- --> convert from logarithmic to linear format
- --> interpolate each ic component
- --> convert each ic component from logarithmic to linear format
- --> deal with case  $0 < k < kmin that requires extrapolation P(k) = [some number] * k * P_primordial(k) so P(k) = P(kmin) * (k P_primordial(k)) / (kmin P_primordial(kmin)) (note that the result is accurate only if kmin is such that [a0 kmin] <math><< H0$ )

This is accurate for the synchronous gauge; TODO: write newtonian gauge case. Also, In presence of isocurvature modes, we assumes for simplicity that the mode with index\_ic1\_ic2=0 dominates at small k: exact treatment should be written if needed.

--> First, get P(k) at the right z (in linear format)

### 4.13.2.3 nonlinear\_pks\_at\_kvec\_and\_zvec()

```
int nonlinear_pks_at_kvec_and_zvec (
    struct background * pba,
    struct nonlinear * pnl,
    enum pk_outputs pk_output,
    double * kvec,
    int kvec_size,
    double * zvec,
    int zvec_size,
    double * out_pk,
    double * out_pk_cb )
```

Return the P(k,z) for a grid of  $(k\_i,z\_j)$  passed in input, for all available pk types  $(\_m,\_cb)$ , either linear or nonlinear depending on input.

If there are several initial conditions, this function is not designed to return individual contributions.

The main goal of this routine is speed. Unlike nonlinear\_pk\_at\_k\_and\_z(), it performs no extrapolation when an input  $k_i$  falls outside the pre-computed range [kmin,kmax]: in that case, it just returns P(k,z)=0 for such a  $k_i$ 

#### **Parameters**

pba	Input: pointer to background structure
pnl	Input: pointer to nonlinear structure
pk_output	Input: pk_linear or pk_nonlinear
kvec	Input: array of wavenumbers in ascending order (in 1/Mpc)
kvec_size	Input: size of array of wavenumbers
zvec	Input: array of redshifts in arbitrary order
zvec_size	Input: size of array of redshifts
out_pk	Output: P(k_i,z_j) for total matter (if available) in Mpc**3
out_pk_cb	Output: P_cb(k_i,z_j) for cdm+baryons (if available) in Mpc**3

# Returns

the error status

# Summary:

- · define local variables
- · Allocate arrays
- Construct table of  $log(P(k\_n,z\_j))$  for pre-computed wavenumbers but requested redshifts:
- Spline it for interpolation along k
- Construct In(kvec):
- Loop over first k values. If k<kmin, fill output with zeros. If not, go to next step.
- Deal with case kmin<=k<=kmax. For better performance, do not loop through kvec, but through precomputed k values.

- --> Loop through k\_i's that fall in interval [k\_n,k\_n+1]
- --> for each of them, perform spine interpolation
  - Loop over possible remaining k values with k > kmax, to fill output with zeros.

# 4.13.2.4 nonlinear\_pk\_tilt\_at\_k\_and\_z()

```
int nonlinear_pk_tilt_at_k_and_z (
    struct background * pba,
    struct primordial * ppm,
    struct nonlinear * pnl,
    enum pk_outputs pk_output,
    double k,
    double z,
    int index_pk,
    double * pk_tilt )
```

Return the logarithmic slope of P(k,z) for a given (k,z), a given pk type  $(_m, _cb)$  (computed with linear  $P_L$  if  $pk_output = pk_linear$ , nonlinear  $P_L$  if  $pk_output = pk_linear$ )

### **Parameters**

Input: pointer to background structure
Input: pointer to primordial structure
Input: pointer to nonlinear structure
Input: linear or nonlinear
Input: wavenumber in 1/Mpc
Input: redshift
Input: index of pk type (_m, _cb)
Output: logarithmic slope of P(k,z)

# Returns

the error status

# 4.13.2.5 nonlinear\_sigmas\_at\_z()

```
int nonlinear_sigmas_at_z (
    struct precision * ppr,
    struct background * pba,
    struct nonlinear * pnl,
    double R,
    double z,
    int index_pk,
```

```
enum out_sigmas sigma_output,
double * result )
```

This routine computes the variance of density fluctuations in a sphere of radius R at redshift z, sigma(R,z), or other similar derived quantitites, for one given pk type (\_m, \_cb).

The integral is performed until the maximum value of  $k_m$  accurate in the perturbation module. Here there is not automatic checking that  $k_m$  is large enough for the result to be well converged. E.g. to get an accurate sigma8 at R = 8 Mpc/h, the user should pass at least about  $P_k_m$  as  $k_m$ .

#### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pnl	Input: pointer to nonlinear structure
R	Input: radius in Mpc
Z	Input: redshift
index_pk	Input: type of pk (_m, _cb)
sigma_output	Input: quantity to be computed (sigma, sigma',)
result	Output: result

### Returns

the error status

- allocate temporary array for P(k,z) as a function of k
- get P(k,z) as a function of k, for the right z
- · spline it along k
- · calll the function computing the sigmas
- · free allocated arrays

# 4.13.2.6 nonlinear\_k\_nl\_at\_z()

Return the value of the non-linearity wavenumber k\_nl for a given redshift z

### **Parameters**

pba	Input: pointer to background structure	
pnl	pnl Input: pointer to nonlinear structure	
Z	Input: redshift	
k_nl	k_nl Output: k_nl value	
k_nl_cb	k_nl_cb Ouput: k_nl value of the cdm+baryon part only, if there is ncdn	

### Returns

the error status

- · convert input redshift into a conformal time
- interpolate the precomputed k\_nl array at the needed valuetime
- if needed, do the same for the baryon part only

# 4.13.2.7 nonlinear\_init()

Initialize the nonlinear structure, and in particular the nl\_corr\_density and k\_nl interpolation tables.

### **Parameters**

ppr	Input: pointer to precision structure	
pba	Input: pointer to background structure	
pth	Input: pointer to therodynamics structure	
ppt	Input: pointer to perturbation structure	
ppm	Input: pointer to primordial structure	
pnl	Input/Output: pointer to initialized nonlinear structure	

### Returns

the error status

- · preliminary tests
- --> This module only makes sense for dealing with scalar perturbations, so it should do nothing if there are no scalars
- --> Nothing to be done if we don't want the matter power spectrum
- --> check applicability of Halofit and HMcode
  - · define indices in nonlinear structure (and allocate some arrays in the structure)
  - · get the linear power spectrum at each time

- --> loop over required pk types (\_m, \_cb)
- --> get the linear power spectrum for this time and this type
- --> if interpolation of  $P(k,\tau)$  will be needed (as a function of tau), compute array of second derivatives in view of spline interpolation
  - compute and store sigma8 (variance of density fluctuations in spheres of radius 8/h Mpc at z=0, always computed by convention using the linear power spectrum)
  - get the non-linear power spectrum at each time
- --> First deal with the case where non non-linear corrections requested
- --> Then go through common preliminary steps to the HALOFIT and HMcode methods
- --> allocate temporary arrays for spectra at each given time/redshift
- --> Then go through preliminary steps specific to HMcode
- --> Loop over decreasing time/growing redhsift. For each time/redshift, compute P\_NL(k,z) using either Halofit or HMcode
- --> fill the array of nonlinear power spectra (only if we are at a late time where P(k) and T(k) are supposed to be stored, i.e., such that  $z(tau < z_max_pk)$
- --> spline the array of nonlinear power spectrum
- --> free the nonlinear workspace
  - if the nl\_method could not be identified

# 4.13.2.8 nonlinear\_free()

Free all memory space allocated by nonlinear\_init().

# **Parameters**

pnl | Input: pointer to nonlinear structure (to be freed)

### Returns

the error status

### 4.13.2.9 nonlinear\_indices()

Define indices in the nonlinear structure, and when possible, allocate arrays in this structure given the index sizes found here

### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
ppt	Input: pointer to perturbation structure
ppm	Input: pointer to primordial structure
pnl	Input/Output: pointer to nonlinear structure

### Returns

the error status

- · define indices for initial conditions (and allocate related arrays)
- define flags indices for pk types (\_m, \_cb). Note: due to some dependencies in HMcode, when pnl->index
   \_pk\_cb exists, it must come first (e.g. the calculation of the non-linear P\_m depends on sigma\_cb so the
   cb-related quantitites must be evaluated first)
- · get list of k values
- · get list of tau values
- · given previous indices, we can allocate the array of linear power spectrum values
- if interpolation of  $P(k,\tau)$  will be needed (as a function of tau), compute also the array of second derivatives in view of spline interpolation
- array of sigma8 values
- if non-linear computations needed, allocate array of non-linear correction ratio R\_nl(k,z), k\_nl(z) and P\_nl(k,z) for each P(k) type

# 4.13.2.10 nonlinear\_get\_k\_list()

Copy list of k from perturbation module, and extended it if necessary to larger k for extrapolation (currently this extrapolation is required only by HMcode)

### **Parameters**

ppr	Input: pointer to precision structure	
ppt	Input: pointer to perturbation structure	
pnl	pnl Input/Output: pointer to nonlinear structure	

### Returns

the error status

- if k extrapolation necessary, compute number of required extra values
- · otherwise, same number of values as in perturbation module
- · allocate array of k
- fill array of k (not extrapolated)
- fill additional values of k (extrapolated)

# 4.13.2.11 nonlinear\_get\_tau\_list()

Copy list of tau from perturbation module

### **Parameters**

ppt	Input: pointer to perturbation structure
pnl	Input/Output: pointer to nonlinear structure

### Returns

the error status

- -> for linear calculations: only late times are considered, given the value z\_max\_pk inferred from the ionput
- -> for non-linear calculations: we wills store a correction factor for all times

# 4.13.2.12 nonlinear\_get\_source()

```
int nonlinear_get_source (
          struct background * pba,
          struct perturbs * ppt,
          struct nonlinear * pnl,
          int index_k,
```

```
int index_ic,
int index_tp,
int index_tau,
double ** sources,
double * source )
```

Get sources for a given wavenumber (and for a given time, type, ic, mode...) either directly from precomputed valkues (computed ain perturbation module), or by analytic extrapolation

### **Parameters**

pba	Input: pointer to background structure
ppt	Input: pointer to perturbation structure
pnl	Input: pointer to nonlinear structure
index_k	Input: index of required k value
index_ic	Input: index of required ic value
index_tp	Input: index of required tp value
index_tau	Input: index of required tau value
sources	Input: array containing the original sources
source	Output: desired value of source

### Returns

the error status

- · use precomputed values
- · extrapolate
- --> Get last source and k, which are used in (almost) all methods
- --> Get previous source and k, which are used in best methods
- --> Extrapolate by assuming the source to vanish Has terrible discontinuity
- --> Extrapolate starting from the maximum value, assuming growth  $\sim ln(k)$  Has a terrible bend in log slope, discontinuity only in derivative
- --> Extrapolate starting from the maximum value, assuming growth  $\sim$  ln(k) Here we use k in h/Mpc instead of 1/Mpc as it is done in the CAMB implementation of HMcode Has a terrible bend in log slope, discontinuity only in derivative
- --> Extrapolate assuming source  $\sim ln(a*k)$  where a is obtained from the data at k\_0 Mostly continuous derivative, quite good
- --> Extrapolate assuming source ∼ In(e+a∗k) where a is estimated like is done in original HMCode
- --> If the user has a complicated model and wants to interpolate differently, they can define their interpolation here and switch to using it instead

### 4.13.2.13 nonlinear\_pk\_linear()

This routine computes all the components of the matter power spectrum P(k), given the source functions and the primordial spectra, at a given time within the pre-computed table of sources (= Fourier transfer functions) of the perturbation module, for a given type (total matter \_m or baryon+CDM \_cb), and for the same array of k values as in the pre-computed table.

If the input array of k values pnl->ln\_k contains wavenumbers larger than those of the pre-computed table, the sources will be extrapolated analytically.

On the opther hand, if the primordial spectrum has sharp features and needs to be sampled on a finer grid than the sources, this function has to be modified to capture the features.

There are two output arrays, because we consider:

- the total matter ( m) or CDM+baryon ( cb) power spectrum
- in the quantitites labelled \_ic, the splitting of one of these spectra in different modes for different initial conditions. If the pointer In\_pk\_ic is NULL in input, the function will ignore this part; thus, to get the result, one should allocate the array before calling the function. Then the convention is the following:
- the index\_ic1\_ic2 labels ordered pairs (index\_ic1, index\_ic2) (since the primordial spectrum is symmetric in (index\_ic1, index\_ic2)).
- for diagonal elements (index\_ic1 = index\_ic2) this arrays contains In[P(k)] where P(k) is positive by construction.
- for non-diagonal elements this arrays contains the k-dependent cosine of the correlation angle, namely P(k)  $\leftarrow$  (index\_ic1, index\_ic2)/sqrt[P(k)\_index\_ic1 P(k)\_index\_ic2]. E.g. for fully correlated or anti-correlated initial conditions, this non-diagonal element is independent on k, and equal to +1 or -1.

### **Parameters**

pba	Input: pointer to background structure	
ppt	Input: pointer to perturbation structure	
ppm	Input: pointer to primordial structure	
pnl	Input: pointer to nonlinear structure	
index_pk	Input: index of required P(k) type (_m, _cb)	
index_tau	Input: index of time	
k_size	Input: wavenumber array size	
Inpk	Output: log of matter power spectrum for given type/time, for all wavenumbers	
Inpk_ic	Output: log of matter power spectrum for given type/time, for all wavenumbers and initial conditions	

### Returns

the error status

- · allocate temporary vector where the primordial spectrum will be stored
- · loop over k values
- --> get primordial spectrum
- --> initialize a local variable for P\_m(k) and P\_cb(k) to zero
- --> here we recall the relations relevant for the nomalization fo the power spectrum: For adiabatic modes, the curvature primordial spectrum thnat we just read was:  $P_R(k) = 1/(2pi^2) k^3 < R R >$  Thus the primordial curvature correlator is given by:  $R R > (2pi^2) k^3 R R >$  (so the delta\_m correlator reads:  $R R = (2pi^2) k^3 R R >$  (source\_m)^2  $R R = (2pi^2) k^3 R R =$  (source\_m)^2  $R R = (2pi^2) k^3 R R =$  (source\_m)^2  $R R = (2pi^2) k^3 R R =$  (source\_m)^2  $R R = (2pi^2) k^3 R R =$  (source\_m)^2  $R R = (2pi^2) k^3 R R =$  (source\_m)^2  $R R = (2pi^2) k^3 R R =$  (source\_m)^2  $R R = (2pi^2) k^3 R R =$  (source\_m)^2  $R R = (2pi^2) k^3 R R =$  (source\_m)^2  $R R = (2pi^2) k^3 R R =$  (source\_m)^2  $R R = (2pi^2) k^3 R R =$  (source\_m)^2  $R R = (2pi^2) k^3 R R =$  (source\_m)^2  $R R = (2pi^2) k^3 R R =$  (source\_m)^2  $R R = (2pi^2) k^3 R R =$  (source\_m)^2  $R R = (2pi^2) k^3 R R =$  (source\_m)^2  $R R = (2pi^2) k^3 R R =$  (source\_m)^2  $R R = (2pi^2) k^3 R R =$  (source\_m)^2  $R R = (2pi^2) k^3 R R =$  (source\_m)^2 R R = (source\_m)^2 R

For isocurvature or cross adiabatic-isocurvature parts, one would just replace one or two 'R' by 'S\_i's

- --> get contributions to P(k) diagonal in the initial conditions
- --> get contributions to P(k) non-diagonal in the initial conditions

### 4.13.2.14 nonlinear sigmas()

```
int nonlinear_sigmas (
    struct nonlinear * pnl,
    double R,
    double * lnpk_l,
    double * ddlnpk_l,
    int k_size,
    double k_per_decade,
    enum out_sigmas sigma_output,
    double * result )
```

Calculate intermediate quantities for hmcode (sigma, sigma', ...) for a given scale R and a given input P(k).

This function has several differences w.r.t. the standard external function non\_linear\_sigma (format of input, of output, integration stepsize, management of extrapolation at large k, ...) and is overall more precise for sigma(R).

# **Parameters**

pnl	Input: pointer to nonlinear structure
R	Input: scale at which to compute sigma
Inpk_I	Input: array of In(P(k))
ddInpk_I	Input: its spline along k
k_size	Input: dimension of array Inpk_I, normally pnl->k_size, but inside hmcode it its increased by extrapolation to pnl->k_extra_size
k_per_decade	Input: logarithmic step for the integral (recommended: pass ppr->sigma_k_per_decade)
sigma_output	Input: quantity to be computed (sigma, sigma',)
result	Output: result

### Returns

the error status

- allocate temporary array for an integral over y(x)
- fill the array with values of k and of the integrand
- · spline the integrand
- · integrate
- · preperly normalize the final result
- · free allocated array

# 4.13.2.15 nonlinear\_sigma\_at\_z()

```
int nonlinear_sigma_at_z (
    struct background * pba,
    struct nonlinear * pnl,
    double R,
    double z,
    int index_pk,
    double k_per_decade,
    double * result )
```

This routine computes the variance of density fluctuations in a sphere of radius R at redshift z, sigma(R,z) for one given pk type (\_m, \_cb).

Try to use instead nonlinear\_sigmas\_at\_z(). This function is just maintained for compatibility with the deprecated function spectra\_sigma()

The integral is performed until the maximum value of  $k_m$  as defined in the perturbation module. Here there is not automatic checking that  $k_m$  is large enough for the result to be well converged. E.g. to get an accurate sigma8 at R = 8 Mpc/h, the user should pass at least about  $P_k_m$  as  $P_k_m$ .

# **Parameters**

pba	Input: pointer to background structure
pnl	Input: pointer to nonlinear structure
R	Input: radius in Mpc
Z	Input: redshift
index_pk	Input: type of pk (_m, _cb)
k_per_decade	Input: logarithmic step for the integral (recommended: pass ppr->sigma_k_per_decade)
result	Output: result

### Returns

the error status

allocate temporary array for P(k,z) as a function of k

- get P(k,z) as a function of k, for the right z
- · spline it along k
- · calll the function computing the sigmas
- · free allocated arrays

# 4.13.2.16 nonlinear\_halofit()

```
int nonlinear_halofit (
    struct precision * ppr,
    struct background * pba,
    struct perturbs * ppt,
    struct primordial * ppm,
    struct nonlinear * pnl,
    int index_pk,
    double tau,
    double * pk_nl,
    double * lnpk_l,
    double * ddlnpk_l,
    double * k_nl,
    short * nl_corr_not_computable_at_this_k )
```

Calculation of the nonlinear matter power spectrum with Halofit (includes Takahashi 2012 + Bird 2013 revisions).

At high redshift it is possible that the non-linear corrections are so small that they can be computed only by going to very large wavenumbers. Thius, for some combination of (z, k\_max), the calculation is not possible. In this case a FALSE will be returned in the flag halofit\_found\_k\_max.

#### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
ppt	Input: pointer to perturbation structure
ррт	Input: pointer to primordial structure
pnl	Input: pointer to nonlinear structure
index_pk	Input: index of component are we looking at (total matter or cdm+baryons?)
tau	Input: conformal time at which we want to do the calculation
pk_nl	Output: non linear spectrum at the relevant time
Inpk_I	Input: array of log(P(k)_linear)
ddInpk_I	Input: array of second derivative of log(P(k)_linear) wrt k, for spline interpolation
k_nl	Output: non-linear wavenumber
nl_corr_not_computable_at_this← _k	Ouput: flag concerning the status of the calculation (TRUE if not possible)

# Returns

the error status

Determine non linear ratios (from pk)

# 4.13.2.17 nonlinear\_halofit\_integrate()

```
int nonlinear_halofit_integrate (
    struct nonlinear * pnl,
    double * integrand_array,
    int integrand_size,
    int ia_size,
    int index_ia_k,
    int index_ia_pk,
    int index_ia_sum,
    int index_ia_ddsum,
    double R,
    enum halofit_integral_type type,
    double * sum )
```

Internal routione of Halofit. In original Halofit, this is equivalent to the function wint(). It performs convolutions of the linear spectrum with two window functions.

#### **Parameters**

pnl	Input: pointer to non linear structure
integrand_array	Input: array with k, P_L(k) values
integrand_size	Input: one dimension of that array
ia_size	Input: other dimension of that array
index_ia_k	Input: index for k
index_ia_pk	Input: index for pk
index_ia_sum	Input: index for the result
index_ia_ddsum	Input: index for its spline
R	Input: radius
type	Input: which window function to use
sum	Output: result of the integral

### Returns

the error status

# 4.13.2.18 nonlinear\_hmcode()

```
double tau,
double * pk_nl,
double ** lnpk_l,
double ** ddlnpk_l,
double * k_nl,
short * nl_corr_not_computable_at_this_k,
struct nonlinear_workspace * pnw )
```

Computes the nonlinear correction on the linear power spectrum via the method presented in Mead et al. 1505.← 07833

#### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
ppt	Input: pointer to perturbation structure
ррт	Input: pointer to primordial structure
pnl	Input: pointer to nonlinear structure
index_pk	Input: index of the pk type, either index_m or index_cb
index_tau	Input: index of tau, at which to compute the nl correction
tau	Input: tau, at which to compute the nl correction
pk_nl	Output:nonlinear power spectrum
Inpk_I	Input: logarithm of the linear power spectrum for both index_m and index_cb
ddlnpk_l	Input: spline of the logarithm of the linear power spectrum for both index_m and index_cb
nl_corr_not_computable_at_this↔	Ouput: was the computation doable?
_k	
k_nl	Output: nonlinear scale for index_m and index_cb
pnw	Input/Output: pointer to nonlinear workspace

### Returns

the error status

include precision parameters that control the number of entries in the growth and sigma tables

Compute background quantitites today

If index\_pk\_cb, choose Omega0\_cb as the matter density parameter. If index\_pk\_m, choose Omega0\_cbn as the matter density parameter.

Call all the relevant background parameters at this tau

Test whether pk\_cb has to be taken into account (only if we have massive neutrinos)

Get sigma(R=8 Mpc/h), sigma\_disp(R=0), sigma\_disp(R=100 Mpc/h) and write them into pnl structure

Initialisation steps for the 1-Halo Power Integral

find nonlinear scales k\_nl and r\_nl and the effective spectral index n\_eff

Calculate halo concentration-mass relation conc(mass) (Bullock et al. 2001)

Compute the nonlinear correction

# 4.13.2.19 nonlinear\_hmcode\_workspace\_init()

```
int nonlinear_hmcode_workspace_init (
    struct precision * ppr,
    struct background * pba,
    struct nonlinear * pnl,
    struct nonlinear_workspace * pnw )
```

allocate and fill arrays of nonlinear workspace (currently used only by HMcode)

#### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pnl	Input: pointer to nonlinear structure
pnw	Output: pointer to nonlinear workspace

#### Returns

the error status

- · allocate arrays of the nonlinear workspace
- · fill table with scale independent growth factor

# 4.13.2.20 nonlinear\_hmcode\_workspace\_free()

deallocate arrays in the nonlinear worksapce (currently used only by HMcode)

#### **Parameters**

pnl	Input: pointer to nonlinear structure
pnw	Input: pointer to nonlinear workspace

# Returns

the error status

# 4.13.2.21 nonlinear\_hmcode\_dark\_energy\_correction()

```
struct background * pba,
struct nonlinear * pnl,
struct nonlinear_workspace * pnw )
```

set the HMcode dark energy correction (if w is not -1)

#### **Parameters**

ppr	Input: pointer to precision structure	
pba	Input: pointer to background structure	
pnl	Input: pointer to nonlinear structure	
pnw	Output: pointer to nonlinear workspace	

#### Returns

the error status

- if there is dynamical Dark Energy (w is not -1) modeled as a fluid
- otherwise, we assume no dynamical Dark Energy (w is -1)

# 4.13.2.22 nonlinear\_hmcode\_baryonic\_feedback()

set the HMcode baryonic feedback parameters according to the chosen feedback model

#### **Parameters**

```
pnl Output: pointer to nonlinear structure
```

#### Returns

the error status

#### 4.13.2.23 nonlinear\_hmcode\_fill\_sigtab()

```
int nonlinear_hmcode_fill_sigtab (
    struct precision * ppr,
    struct background * pba,
    struct perturbs * ppt,
    struct primordial * ppm,
    struct nonlinear * pnl,
    int index_tau,
```

```
double * lnpk_l,
double * ddlnpk_l,
struct nonlinear_workspace * pnw )
```

Function that fills pnw->rtab, pnw->stab and pnw->ddstab with (r, sigma, ddsigma) logarithmically spaced in r. Called by nonlinear\_init at for all tau to account for scale-dependant growth before nonlinear\_hmcode is called

#### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
ppt	Input: pointer to perturbation structure
ppm	Input: pointer to primordial structure
pnl	Input: pointer to nonlinear structure
index_tau	Input: index of tau, at which to compute the nl correction
Inpk_I	Input: logarithm of the linear power spectrum for either index_m or index_cb
ddInpk⊷ _I	Input: spline of the logarithm of the linear power spectrum for either index_m or index_cb
pnw	Output: pointer to nonlinear workspace

#### Returns

the error status

# 4.13.2.24 nonlinear\_hmcode\_fill\_growtab()

```
int nonlinear_hmcode_fill_growtab (
    struct precision * ppr,
    struct background * pba,
    struct nonlinear * pnl,
    struct nonlinear_workspace * pnw )
```

Function that fills pnw->tautable and pnw->growtable with (tau, D(tau)) linearly spaced in scalefactor a. Called by nonlinear\_init at before the loop over tau

# Parameters

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure (will provide the scale independent growth factor)
pnl	Input/Output: pointer to nonlinear structure
pnw	Output: pointer to nonlinear workspace

# Returns

the error status

# 4.13.2.25 nonlinear\_hmcode\_growint()

```
int nonlinear_hmcode_growint (
    struct precision * ppr,
    struct background * pba,
    struct nonlinear * pnl,
    double a,
    double w0,
    double wa,
    double * growth )
```

This function finds the scale independent growth factor by integrating the approximate relation  $d(lnD)/d(lna) = Omega_m(z)^gamma$  by Linder & Cahn 2007

#### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pnl	Input: pointer to nonlinear structure
а	Input: scalefactor
w0	Input: dark energy equation of state today
wa	Input: dark energy equation of state varying with a: w=w0+(1-a)wa
growth	Output: scale independent growth factor at a

# Returns

the error status

# 4.13.2.26 nonlinear\_hmcode\_window\_nfw()

```
int nonlinear_hmcode_window_nfw (
    struct nonlinear * pnl,
    double k,
    double rv,
    double c,
    double * window_nfw )
```

This is the fourier transform of the NFW density profile.

### **Parameters**

pnl	Input: pointer to nonlinear structure
k	Input: wave vector
rv	Input: virial radius
С	Input: concentration = rv/rs (with scale radius rs)
window_nfw	Output: Window Function of the NFW profile

#### Returns

the error status

# 4.13.2.27 nonlinear\_hmcode\_halomassfunction()

```
int nonlinear_hmcode_halomassfunction ( \label{eq:constraint} \mbox{double } nu, \\ \mbox{double } * \mbox{\it hmf} \mbox{\ )}
```

This is the Sheth-Tormen halo mass function (1999, MNRAS, 308, 119)

#### **Parameters**

nu	Input: the $ u$ parameter that depends on the halo mass via $ u(M) = \delta_c/\sigma(M)$
hmf	Output: Value of the halo mass function at this $ u$

# Returns

the error status

# 4.13.2.28 nonlinear\_hmcode\_sigma8\_at\_z()

```
int nonlinear_hmcode_sigma8_at_z (
    struct background * pba,
    struct nonlinear * pnl,
    double z,
    double * sigma_8,
    double * sigma_8_cb,
    struct nonlinear_workspace * pnw )
```

# Compute sigma8(z)

# **Parameters**

pba	Input: pointer to background structure
pnl	Input: pointer to nonlinear structure
Z	Input: redshift
sigma_8	Output: sigma8(z)
sigma_8_cb	Output: sigma8_cb(z)
pnw	Output: pointer to nonlinear workspace

#### Returns

the error status

# 4.13.2.29 nonlinear\_hmcode\_sigmadisp\_at\_z()

```
int nonlinear_hmcode_sigmadisp_at_z (
    struct background * pba,
    struct nonlinear * pnl,
    double z,
    double * sigma_disp,
    double * sigma_disp_cb,
    struct nonlinear_workspace * pnw )
```

# Compute sigmadisp(z)

#### **Parameters**

pba	Input: pointer to background structure
pnl	Input: pointer to nonlinear structure
Z	Input: redshift
sigma_disp	Output: sigmadisp(z)
sigma_disp_cb	Output: sigmadisp_cb(z)
pnw	Output: pointer to nonlinear workspace

#### Returns

the error status

# 4.13.2.30 nonlinear\_hmcode\_sigmadisp100\_at\_z()

```
int nonlinear_hmcode_sigmadisp100_at_z (
    struct background * pba,
    struct nonlinear * pnl,
    double z,
    double * sigma_disp_100,
    double * sigma_disp_100_cb,
    struct nonlinear_workspace * pnw )
```

# Compute sigmadisp100(z)

### **Parameters**

pba	Input: pointer to background structure
pnl	Input: pointer to nonlinear structure
Z	Input: redshift
sigma_disp_100	Output: sigmadisp100(z)
sigma_disp_100_cb	Output: sigmadisp100_cb(z)
pnw	Output: pointer to nonlinear workspace

#### Returns

the error status

# 4.13.2.31 nonlinear\_hmcode\_sigmaprime\_at\_z()

```
int nonlinear_hmcode_sigmaprime_at_z (
    struct background * pba,
    struct nonlinear * pnl,
    double z,
    double * sigma_prime,
    double * sigma_prime_cb,
    struct nonlinear_workspace * pnw )
```

# Compute sigma'(z)

# **Parameters**

pba	Input: pointer to background structure
pnl	Input: pointer to nonlinear structure
Z	Input: redshift
sigma_prime	Output: sigma'(z)
sigma_prime_cb	Output: sigma'_cb(z)
pnw	Output: pointer to nonlinear workspace

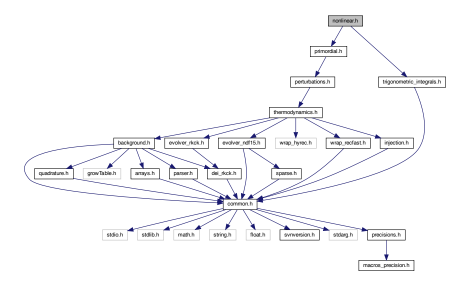
# Returns

the error status

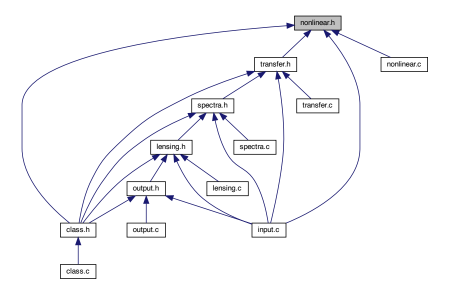
# 4.14 nonlinear.h File Reference

```
#include "primordial.h"
#include "trigonometric_integrals.h"
```

Include dependency graph for nonlinear.h:



This graph shows which files directly or indirectly include this file:



# **Data Structures**

- struct nonlinear
- struct nonlinear\_workspace

# **Macros**

- #define \_M\_EV\_TOO\_BIG\_FOR\_HALOFIT\_ 10.
- #define \_M\_SUN\_ 1.98847e30

# 4.14.1 Detailed Description

Documented includes for trg module

# 4.14.2 Data Structure Documentation

# 4.14.2.1 struct nonlinear

Structure containing all information on non-linear spectra.

Once initialized by nonlinear\_init(), contains a table for all two points correlation functions and for all the ai,bj functions (containing the three points correlation functions), for each time and wave-number.

enum non_linear_method	method	method for computing non-linear corrections (none, Halogit, etc.)
enum source_extrapolation	extrapolation_method	method for analytical extrapolation of sources beyond pre-computed range
enum hmcode_baryonic_feedback_model	feedback	
double	c_min	to choose between different baryonic feedback models in hmcode (dmonly, gas cooling, Agn or supernova feedback)
double	eta_0	for HMcode: minimum concentration in Bullock 2001 mass-concentration relation
double	z_infinity	for HMcode: halo bloating parameter
short	has_pk_eq	for HMcode: z value at which Dark Energy correction is evaluated needs to be at early times (default flag: in case wa_fld is defined and non-zero, should we use the pk_eq method?
int	index_md_scalars	set equal to psp->index_md_scalars (useful since this module only deals with scalars)
int	ic_size	for a given mode, ic_size[index_md] = number of initial conditions included in computation
int	ic_ic_size	for a given mode, ic_ic_size[index_md] = number of pairs of (index_ic1, index_ic2) with index_ic2 >= index_ic1; this number is just N(N+1)/2 where N = ic_size[index_md]
short *	is_non_zero	for a given mode, is_non_zero[index_md][index_ic1_ic2] is set to true if the pair of initial conditions (index_ic1, index_ic2) are statistically correlated, or to false if they are uncorrelated
short	has_pk_m	do we want spectra for total matter?
short	has_pk_cb	do we want spectra for cdm+baryons?

int	index_pk_m	index of pk for matter (defined only when has_pk_m is TRUE)
int	index_pk_cb	index of pk for cold dark matter plus baryons (defined only when has_pk_cb is TRUE
int	index_pk_total	always equal to index_pk_m (always defined, useful e.g. for weak lensing spectrum)
int	index_pk_cluster	equal to index_pk_cb if it exists, otherwise to index_pk_m (always defined, useful e.g. for galaxy clustering spectrum)
int	pk_size	k_size = total number of pk
short	has_pk_matter	do we need matter Fourier spectrum?
int	k_size	k_size = total number of k values
double *	k	k[index_k] = list of k values
double *	ln_k	In_k[index_k] = list of log(k) values
double *	In_tau	log(tau) array, only needed if user wants some output at z>0, instead of only z=0. This array only covers late times, used for the output of P(k) or T(k), and matching the condition z(tau) < z_max_pk
int	In_tau_size	number of values in this array

double **	In_pk_ic_I	Matter power spectrum (linear).  Depends on indices index_pk, index_ic1_ic2, index_k, index_tau as:  ln_pk_ic_l[index_pk][(index_tau * pnl->k_size + index_k)* pnl->ic_ic_size + index_ic1_ic2] where index-pk labels P(k) types (m = total matter, cb = baryons+CDM), while index_ic1_ic2 labels ordered pairs (index_ic1, index_ic2) (since the primordial spectrum is symmetric in (index_ic1, index_ic2)).  • for diagonal elements
		(index_ic1 = index_ic2) this arrays contains In[P(k)] where P(k) is positive by construction.
		• for non-diagonal elements this arrays contains the k-dependent cosine of the correlation angle, namely P(k)_(index_ic1, index_ic2)/sqrt[P(k)_index_ic1 P(k)_index_ic2] This choice is convenient since the sign of the non-diagonal cross-correlation could be negative. For fully correlated or anti-correlated initial conditions, this non-diagonal element is independent on k, and equal to +1 or -1.
double **	ddln_pk_ic_l	second derivative of above array with respect to log(tau), for spline interpolation. So:
		<ul> <li>for index_ic1 = index_ic, we spline ln[P(k)] vs. ln(k), which is good since this function is usually smooth.</li> </ul>
		• for non-diagonal coefficients, we spline P(k)_(index_ic1, index_ic2)/sqrt[P(k)_index_ic1 P(k)_index_ic2] vs. ln(k), which is fine since this quantity is often assumed to be constant (e.g for fully correlated/anticorrelated initial conditions) or nearly constant, and with arbitrary sign.

double **	In_pk_I	Total matter power spectrum summed over initial conditions (linear). Only depends on indices index_pk,index_k, index_tau as: In_pk[index_pk][index_tau * pnl->k_size + index_k]
double **	ddln_pk_l	second derivative of above array with respect to log(tau), for spline interpolation.
double **	ln_pk_nl	Total matter power spectrum summed over initial conditions (nonlinear). Only depends on indices index_pk,index_k, index_tau as: In_pk[index_pk][index_tau * pnl->k_size + index_k]
double **	ddln_pk_nl	second derivative of above array with respect to log(tau), for spline interpolation.
double *	sigma8	sigma8[index_pk]
int	k_size_extra	
int	tau_size	total number of k values of extrapolated k array (high k) tau_size = number of values
double *	tau	tau[index_tau] = list of time values, covering all the values of the perturbation module
double **	nl_corr_density	nl_corr_density[index_pk][index_tau * ppt->k_size + index_k]
double **	k_nl	wavenumber at which non-linear corrections become important, defined differently by different non_linear_method's
int	index_tau_min_nl	index of smallest value of tau at which nonlinear corrections have been computed (so, for tau <tau_min_nl, the<br="">array nl_corr_density only contains some factors 1</tau_min_nl,>
int	index_pk_eq_w	index of w in table pk_eq_w_and_Omega
int	index_pk_eq_Omega_m	index of Omega_m in table pk_eq_w_and_Omega
int	pk_eq_size	number of indices in table pk_eq_w_and_Omega
int	pk_eq_tau_size	number of times (and raws in table pk_eq_w_and_Omega)
double *	pk_eq_tau	table of time values
double *	pk_eq_w_and_Omega	table of background quantites
double *	pk_eq_ddw_and_ddOmega	table of second derivatives
short	nonlinear_verbose	amount of information written in standard output
ErrorMsg	error_message	zone for writing error messages

# 4.14.2.2 struct nonlinear\_workspace

Structure containing variables used only internally in nonlinear module by various functions.

#### **Data Fields**

double *	rtab	
double *	stab	List of R values
double *	ddstab	List of Sigma Values
double *	growtable	Splined sigma
double *	ztable	
double *	tautable	
double **	sigma_8	
double **	sigma_disp	
double **	sigma_disp_100	
double **	sigma_prime	
double	dark_energy_correction	

# 4.14.3 Macro Definition Documentation

# 4.14.3.1 \_M\_EV\_TOO\_BIG\_FOR\_HALOFIT\_

#define \_M\_EV\_TOO\_BIG\_FOR\_HALOFIT\_ 10.

above which value of non-CDM mass (in eV) do we stop trusting halofit?

# 4.14.3.2 \_M\_SUN\_

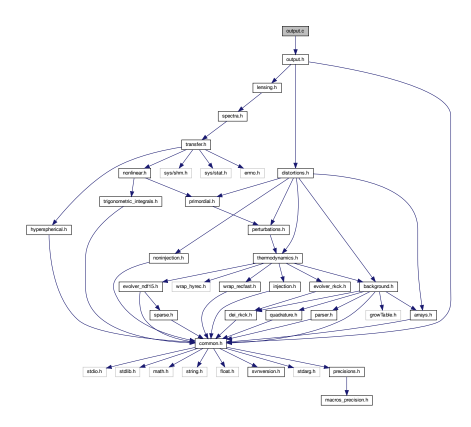
#define \_M\_SUN\_ 1.98847e30

Solar mass in Kg

# 4.15 output.c File Reference

#include "output.h"

Include dependency graph for output.c:



# **Functions**

- int output\_init (struct background \*pba, struct thermo \*pth, struct perturbs \*ppt, struct primordial \*ppm, struct transfers \*ptr, struct spectra \*psp, struct nonlinear \*pnl, struct lensing \*ple, struct distortions \*psd, struct output \*pop)
- int output\_cl (struct background \*pba, struct perturbs \*ppt, struct spectra \*psp, struct lensing \*ple, struct output \*pop)
- int output\_pk (struct background \*pba, struct perturbs \*ppt, struct nonlinear \*pnl, struct output \*pop, enum pk\_outputs pk\_output)
- int output\_tk (struct background \*pba, struct perturbs \*ppt, struct output \*pop)
- int output\_heating (struct injection \*pin, struct noninjection \*pni, struct output \*pop)
- int output distortions (struct distortions \*psd, struct output \*pop)
- int output\_print\_data (FILE \*out, char titles[\_MAXTITLESTRINGLENGTH\_], double \*dataptr, int size\_ dataptr)
- int output\_open\_cl\_file (struct spectra \*psp, struct output \*pop, FILE \*\*clfile, FileName filename, char \*first
   — line, int lmax)
- int output\_one\_line\_of\_cl (struct background \*pba, struct spectra \*psp, struct output \*pop, FILE \*clfile, double l, double \*cl, int ct\_size)
- int output\_open\_pk\_file (struct background \*pba, struct nonlinear \*pnl, struct output \*pop, FILE \*\*pkfile, FileName filename, char \*first\_line, double z)
- int output\_one\_line\_of\_pk (FILE \*pkfile, double one\_k, double one\_pk)

# 4.15.1 Detailed Description

Documented output module

Julien Lesgourgues, 26.08.2010

This module writes the output in files.

The following functions can be called from other modules or from the main:

- 1. output\_init() (must be called after spectra\_init())
- 2. output\_total\_cl\_at\_l() (can be called even before output\_init())

No memory needs to be deallocated after that, hence there is no output\_free() routine like in other modules.

# 4.15.2 Function Documentation

# 4.15.2.1 output\_init()

This routine writes the output in files.

#### **Parameters**

pba	Input: pointer to background structure (needed for calling spectra_pk_at_z())
pth	Input: pointer to thermodynamics structure
ppt	Input: pointer perturbation structure
ppm	Input: pointer to primordial structure
ptr	Input: pointer to transfer structure
psp	Input: pointer to spectra structure
pnl	Input: pointer to nonlinear structure
ple	Input: pointer to lensing structure
psd	Input: pointer to distortions structure
рор	Input: pointer to output structure

#### Summary:

- · check that we really want to output at least one file
- deal with all anisotropy power spectra  $C_l$ 's
- · deal with all Fourier matter power spectra P(k)'s
- · deal with density and matter power spectra
- · deal with background quantities
- · deal with thermodynamics quantities
- · deal with perturbation quantities
- · deal with primordial spectra
- · deal with heating
- · deal with spectral distortions

# 4.15.2.2 output\_cl()

This routines writes the output in files for anisotropy power spectra  $C_l$ 's.

# Parameters

pba	Input: pointer to background structure (needed for $T_{cmb}$ )
ppt	Input: pointer perturbation structure
psp	Input: pointer to spectra structure
ple	Input: pointer to lensing structure
рор	Input: pointer to output structure

# Summary:

- · define local variables
- ullet first, allocate all arrays of files and  $C_l$ 's
- · second, open only the relevant files, and write a heading in each of them
- third, perform loop over I. For each multipole, get all  $C_l$ 's by calling spectra\_cl\_at\_l() and distribute the results to relevant files
- finally, close files and free arrays of files and  $C_l$ 's

#### 4.15.2.3 output\_pk()

This routines writes the output in files for Fourier matter power spectra P(k)'s (linear or non-linear)

#### **Parameters**

pba	Input: pointer to background structure (needed for calling spectra_pk_at_z())
ppt	Input: pointer perturbation structure
pnl	Input: pointer to nonlinear structure
рор	Input: pointer to output structure
pk_output	Input: pk_linear or pk_nonlinear

# Summary:

- · define local variables
- preliminary: check whether we need to output the decomposition into contributions from each initial condition
- allocate arrays to store the P(k)
- · allocate pointer to output files
- loop over pk type (\_cb, \_m)
- loop over z
- first, check that requested redshift z\_pk is consistent
- second, open only the relevant files and write a header in each of them
- third, compute P(k) for each k
- · fourth, write in files
- · fifth, close files

# 4.15.2.4 output\_tk()

This routines writes the output in files for matter transfer functions  $T_i(k)$ 's.

#### **Parameters**

pba	Input: pointer to background structure (needed for calling spectra_pk_at_z())
ppt	Input: pointer perturbation structure
рор	Input: pointer to output structure

# Summary:

- · define local variables
- first, check that requested redshift z\_pk is consistent
- second, open only the relevant files, and write a heading in each of them
- · free memory and close files

# 4.15.2.5 output\_heating()

Local variables

### 4.15.2.6 output\_distortions()

```
int output_distortions (
          struct distortions * psd,
          struct output * pop )
```

Local variables

# 4.15.2.7 output\_print\_data()

```
int output_print_data (
          FILE * out,
           char titles[_MAXTITLESTRINGLENGTH_],
           double * dataptr,
           int size_dataptr )
```

# Summary

- · First we print the titles
- · Then we print the data

#### 4.15.2.8 output\_open\_cl\_file()

```
int output_open_cl_file (
    struct spectra * psp,
    struct output * pop,
    FILE ** clfile,
    FileName filename,
    char * first_line,
    int lmax )
```

This routine opens one file where some  $C_l$ 's will be written, and writes a heading with some general information concerning its content.

#### **Parameters**

psp	Input: pointer to spectra structure
рор	Input: pointer to output structure
clfile	Output: returned pointer to file pointer
filename	Input: name of the file
first_line	Input: text describing the content (mode, initial condition)
lmax	Input: last multipole in the file (the first one is assumed to be 2)

#### Returns

the error status

# Summary

- First we deal with the entries that are dependent of format type
- · Next deal with entries that are independent of format type

# 4.15.2.9 output\_one\_line\_of\_cl()

This routine write one line with I and all  $C_l$ 's for all types (TT, TE...)

#### **Parameters**

pba	Input: pointer to background structure (needed for $T_{cmb}$ )
psp	Input: pointer to spectra structure
рор	Input: pointer to output structure
clfile	Input: file pointer
1	Input: multipole
cl	Input: $C_l$ 's for all types
ct size	Input: number of types

Generated by Doxygen

#### Returns

the error status

# 4.15.2.10 output\_open\_pk\_file()

This routine opens one file where some P(k)'s will be written, and writes a heading with some general information concerning its content.

#### **Parameters**

pba	Input: pointer to background structure (needed for h)
pnl	Input: pointer to nonlinear structure
рор	Input: pointer to output structure
pkfile	Output: returned pointer to file pointer
filename	Input: name of the file
first_line	Input: text describing the content (initial conditions,)
Z	Input: redshift of the output

# Returns

the error status

# 4.15.2.11 output\_one\_line\_of\_pk()

```
int output_one_line_of_pk (
          FILE * pkfile,
          double one_k,
          double one_pk )
```

This routine writes one line with k and P(k)

# **Parameters**

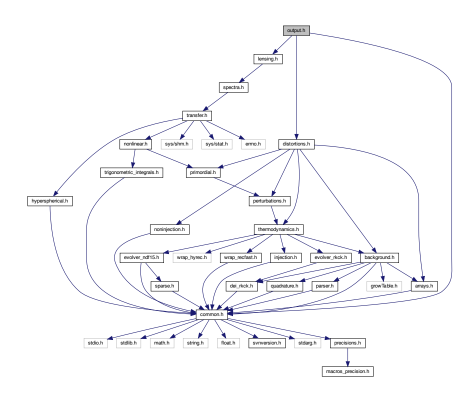
pkfile	Input: file pointer
one_k	Input: wavenumber
one_pk	Input: matter power spectrum

# Returns

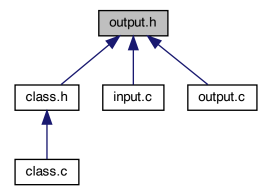
the error status

# 4.16 output.h File Reference

```
#include "common.h"
#include "lensing.h"
#include "distortions.h"
Include dependency graph for output.h:
```



This graph shows which files directly or indirectly include this file:



# **Data Structures**

struct output

# **Macros**

• #define \_Z\_PK\_NUM\_MAX\_ 100

# 4.16.1 Detailed Description

Documented includes for output module

# 4.16.2 Data Structure Documentation

# 4.16.2.1 struct output

Structure containing various informations on the output format, all of them initialized by user in input module.

char	root[_FILENAMESIZE32]	root for all file names
int	z_pk_num	number of redshift at which P(k,z) and T_i(k,z) should be
		written
double	z_pk[_Z_PK_NUM_MAX_]	value(s) of redshift at which P(k,z) and T_i(k,z) should be
		written
short	write_header	flag stating whether we should write a header in output files
enum file_format	output_format	which format for output files (definitions, order of columns,
		etc.)
short	write_background	flag for outputing background evolution in file

# **Data Fields**

short	write_thermodynamics	flag for outputing thermodynamical evolution in file
short	write_perturbations	flag for outputing perturbations of selected wavenumber(s) in file(s)
short	write_primordial	flag for outputing scalar/tensor primordial spectra in files
short	write_exotic_injection	flag for outputing exotic energy injection/deposition in files
short	write_noninjection	flag for outputing non-injected contributions in files
short	write_distortions	flag for outputing spectral distortions in files
short	output_verbose	flag regulating the amount of information sent to standard output (none if set to zero)
ErrorMsg	error_message	zone for writing error messages

# 4.16.3 Macro Definition Documentation

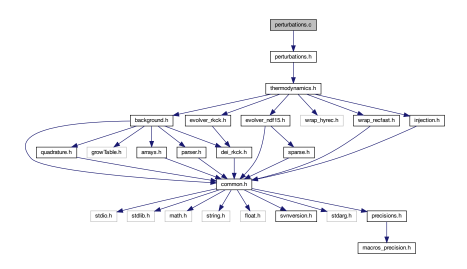
# 4.16.3.1 \_Z\_PK\_NUM\_MAX\_

#define \_Z\_PK\_NUM\_MAX\_ 100

Maximum number of values of redshift at which the spectra will be written in output files

# 4.17 perturbations.c File Reference

#include "perturbations.h"
Include dependency graph for perturbations.c:



#### **Functions**

- int perturb\_sources\_at\_tau (struct perturbs \*ppt, int index\_md, int index\_ic, int index\_tp, double tau, double \*psource)
- int perturb\_output\_data (struct background \*pba, struct perturbs \*ppt, enum file\_format output\_format, double z, int number of titles, double \*data)
- int perturb\_output\_titles (struct background \*pba, struct perturbs \*ppt, enum file\_format output\_format, char titles[\_MAXTITLESTRINGLENGTH\_])
- int perturb\_output\_firstline\_and\_ic\_suffix (struct perturbs \*ppt, int index\_ic, char first\_line[\_LINE\_LENGTH
   \_\_MAX\_], FileName ic\_suffix)
- int perturb\_init (struct precision \*ppr, struct background \*pba, struct thermo \*pth, struct perturbs \*ppt)
- int perturb\_free (struct perturbs \*ppt)
- int perturb indices (struct precision \*ppr, struct background \*pba, struct thermo \*pth, struct perturbs \*ppt)
- int perturb\_timesampling\_for\_sources (struct precision \*ppr, struct background \*pba, struct thermo \*pth, struct perturbs \*ppt)
- int perturb\_get\_k\_list (struct precision \*ppr, struct background \*pba, struct thermo \*pth, struct perturbs \*ppt)
- int perturb\_workspace\_init (struct precision \*ppr, struct background \*pba, struct thermo \*pth, struct perturbs \*ppt, int index md, struct perturb workspace \*ppw)
- int perturb workspace free (struct perturbs \*ppt, int index md, struct perturb workspace \*ppw)
- int perturb\_solve (struct precision \*ppr, struct background \*pba, struct thermo \*pth, struct perturbs \*ppt, int index md, int index ic, int index k, struct perturb workspace \*ppw)
- int perturb\_prepare\_k\_output (struct background \*pba, struct perturbs \*ppt)
- int perturb\_find\_approximation\_number (struct precision \*ppr, struct background \*pba, struct thermo \*pth, struct perturbs \*ppt, int index\_md, double k, struct perturb\_workspace \*ppw, double tau\_ini, double tau\_end, int \*interval\_number, int \*interval\_number\_of)
- int perturb\_find\_approximation\_switches (struct precision \*ppr, struct background \*pba, struct thermo \*pth, struct perturbs \*ppt, int index\_md, double k, struct perturb\_workspace \*ppw, double tau\_ini, double tau\_end, double precision, int interval\_number, int \*interval\_number\_of, double \*interval\_limit, int \*\*interval\_approx)
- int perturb\_vector\_init (struct precision \*ppr, struct background \*pba, struct thermo \*pth, struct perturbs \*ppt, int index md, int index ic, double k, double tau, struct perturb workspace \*ppw, int \*pa old)
- int perturb\_vector\_free (struct perturb\_vector \*pv)
- int perturb\_initial\_conditions (struct precision \*ppr, struct background \*pba, struct perturbs \*ppt, int index 
  md, int index ic, double k, double tau, struct perturb workspace \*ppw)
- int perturb\_approximations (struct precision \*ppr, struct background \*pba, struct thermo \*pth, struct perturbs \*ppt, int index\_md, double k, double tau, struct perturb\_workspace \*ppw)
- int perturb\_timescale (double tau, void \*parameters\_and\_workspace, double \*timescale, ErrorMsg error\_
   message)
- int perturb\_einstein (struct precision \*ppr, struct background \*pba, struct thermo \*pth, struct perturbs \*ppt, int index md, double k, double tau, double \*y, struct perturb workspace \*ppw)
- int perturb\_total\_stress\_energy (struct precision \*ppr, struct background \*pba, struct thermo \*pth, struct perturbs \*ppt, int index\_md, double k, double \*y, struct perturb\_workspace \*ppw)
- int perturb\_sources (double tau, double \*y, double \*dy, int index\_tau, void \*parameters\_and\_workspace, ErrorMsg error\_message)
- int perturb\_print\_variables (double tau, double \*y, double \*dy, void \*parameters\_and\_workspace, ErrorMsg error\_message)
- int perturb\_derivs (double tau, double \*y, double \*dy, void \*parameters\_and\_workspace, ErrorMsg error\_
   message)
- int perturb tca slip and shear (double \*y, void \*parameters and workspace, ErrorMsg error message)
- int perturb\_rsa\_delta\_and\_theta (struct precision \*ppr, struct background \*pba, struct thermo \*pth, struct perturbs \*ppt, double k, double \*y, double a\_prime\_over\_a, double \*pvecthermo, struct perturb\_workspace \*ppw, ErrorMsg error\_message)
- int perturb\_rsa\_idr\_delta\_and\_theta (struct precision \*ppr, struct background \*pba, struct thermo \*pth, struct perturbs \*ppt, double k, double \*y, double a\_prime\_over\_a, double \*pvecthermo, struct perturb\_workspace \*ppw, ErrorMsg error message)

# 4.17.1 Detailed Description

Documented perturbation module

Julien Lesgourgues, 23.09.2010

Deals with the perturbation evolution. This module has two purposes:

• at the beginning; to initialize the perturbations, i.e. to integrate the perturbation equations, and store temporarily the terms contributing to the source functions as a function of conformal time. Then, to perform a few manipulations of these terms in order to infer the actual source functions  $S^X(k,\tau)$ , and to store them as a function of conformal time inside an interpolation table.

• at any time in the code; to evaluate the source functions at a given conformal time (by interpolating within the interpolation table).

Hence the following functions can be called from other modules:

- 1. perturb\_init() at the beginning (but after background\_init() and thermodynamics\_init())
- 2. perturb\_sources\_at\_tau() at any later time
- 3. perturb\_free() at the end, when no more calls to perturb\_sources\_at\_tau() are needed

#### 4.17.2 Function Documentation

# 4.17.2.1 perturb sources at tau()

Source function  $S^{X}(\boldsymbol{k},\tau)$  at a given conformal time tau.

Evaluate source functions at given conformal time tau by reading the pre-computed table and interpolating.

#### **Parameters**

ppt	Input: pointer to perturbation structure containing interpolation tables
index_md	Input: index of requested mode
index_ic	Input: index of requested initial condition
index_tp	Input: index of requested source function type
tau	Input: any value of conformal time
psource	Output: vector (already allocated) of source function as a function of k

#### Returns

the error status

# Summary:

- · define local variables
- · interpolate in pre-computed table contained in ppt
- linear interpolation at early times (z>z\_max\_pk), available, but actually never used by default version of CLASS
- more accurate spline interpolation at late times (z<z\_max\_pk), used in the calculation of output quantitites like transfer functions T(k,z) or power spectra P(k,z)

# 4.17.2.2 perturb\_output\_data()

```
int perturb_output_data (
    struct background * pba,
    struct perturbs * ppt,
    enum file_format output_format,
    double z,
    int number_of_titles,
    double * data )
```

Function called by the output module or the wrappers, which returns all the source functions  $S^X(k,\tau)$  at a given conformal time tau corresponding to the input redshift z.

#### **Parameters**

pba	Input: pointer to background structure
ppt	Input: pointer to perturbation structure
output_format	Input: choice of ordering and normalisation for the output quantities
Z	Input: redshift
number_of_titles	Input: number of requested source functions (found in perturb_output_titles)
data	Output: vector of all source functions for all k values and initial conditions (previously allocated with the right size)

# Returns

the error status

- compute  $T_i(k)$  for each k (if several ic's, compute it for each ic; if z\_pk = 0, this is done by directly reading inside the pre-computed table; if not, this is done by interpolating the table at the correct value of tau.
- · store data

# 4.17.2.3 perturb\_output\_titles()

Fill array of strings with the name of the requested 'mTk, vTk' functions (transfer functions as a function of wavenumber for fixed times).

#### **Parameters**

pba	Input: pointer to the background structure
ppt	Input: pointer to the perturbation structure
output_format	Input: flag for the format
titles	Output: name strings

#### Returns

the error status

# 4.17.2.4 perturb\_output\_firstline\_and\_ic\_suffix()

Fill strings that will be used when writing the transfer functions and the spectra in files (in the file names and in the comment at the beginning of each file).

# **Parameters**

ppt	Input: pointer to the perturbation structure
index← _ic	Input: index of the initial condition
first_line	Output: line of comment
ic_suffix	Output: suffix for the output file name

### Returns

the error status

### 4.17.2.5 perturb\_init()

Initialize the perturbs structure, and in particular the table of source functions.

#### Main steps:

- · define the time sampling for the output source functions
- for each mode (scalar/vector/tensor): initialize the indices of relevant perturbations, integrate the differential system, compute and store the source functions.

#### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pth	Input: pointer to thermodynamics structure
ppt	Output: Initialized perturbation structure

#### Returns

the error status

# Summary:

- · define local variables
- · perform preliminary checks
- initialize all indices and lists in perturbs structure using perturb\_indices()
- define the common time sampling for all sources using perturb\_timesampling\_for\_sources()
- · if we want to store perturbations for given k values, write titles and allocate storage
- · create an array of workspaces in multi-thread case
- loop over modes (scalar, tensors, etc). For each mode:
- --> (a) create a workspace (one per thread in multi-thread case)
- --> (b) initialize indices of vectors of perturbations with perturb\_indices\_of\_current\_vectors()
- --> (c) loop over initial conditions and wavenumbers; for each of them, evolve perturbations and compute source functions with perturb\_solve()
- · spline the source array with respect to the time variable

# 4.17.2.6 perturb\_free()

Free all memory space allocated by perturb\_init().

To be called at the end of each run, only when no further calls to perturb\_sources\_at\_tau() are needed.

#### **Parameters**

ppt	Input: perturbation structure to be freed
-----	---

#### Returns

the error status

Stuff related to perturbations output:

· Free non-NULL pointers

# 4.17.2.7 perturb\_indices()

```
int perturb_indices (
          struct precision * ppr,
          struct background * pba,
          struct thermo * pth,
          struct perturbs * ppt )
```

Initialize all indices and allocate most arrays in perturbs structure.

# Parameters

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pth	Input: pointer to thermodynamics structure
ppt	Input/Output: Initialized perturbation structure

# Returns

the error status

# Summary:

- · define local variables
- count modes (scalar, vector, tensor) and assign corresponding indices

- allocate array of number of types for each mode, ppt->tp\_size[index\_md]
- allocate array of number of initial conditions for each mode, ppt->ic size[index md]
- allocate array of arrays of source functions for each mode, ppt->source[index md]
- · initialize variables for the output of k values
- initialization of all flags to false (will eventually be set to true later)
- source flags and indices, for sources that all modes have in common (temperature, polarization, ...). For temperature, the term t2 is always non-zero, while other terms are non-zero only for scalars and vectors. For polarization, the term e is always non-zero, while the term b is only for vectors and tensors.
- define k values with perturb\_get\_k\_list()
- · loop over modes. Initialize flags and indices which are specific to each mode.
- · (a) scalars
- --> source flags and indices, for sources that are specific to scalars

gamma is not neccessary for converting output to Nbody gauge but is included anyway.

- --> count scalar initial conditions (for scalars: ad, cdi, nid, niv; for tensors: only one) and assign corresponding
  indices
- · (b) vectors
- --> source flags and indices, for sources that are specific to vectors
- --> initial conditions for vectors
- · (c) tensors
- --> source flags and indices, for sources that are specific to tensors
- --> only one initial condition for tensors
- (d) for each mode, allocate array of arrays of source functions for each initial conditions and wavenumber, (ppt->source[index md])[index ic][index type]

#### 4.17.2.8 perturb timesampling for sources()

Define time sampling for source functions.

For each type, compute the list of values of tau at which sources will be sampled. Knowing the number of tau values, allocate all arrays of source functions.

### Parameters

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
<del>Generate</del> pth	d by Doxygen Input: pointer to thermodynamics structure
ppt	Input/Output: Initialized perturbation structure

#### Returns

the error status

### Summary:

- · define local variables
- · allocate background/thermodynamics vectors
- · first, just count the number of sampling points in order to allocate the array containing all values
- (a) if CMB requested, first sampling point = when the universe stops being opaque; otherwise, start sampling gravitational potential at recombination [however, if perturbed recombination is requested, we also need to start the system before recombination. Otherwise, the initial conditions for gas temperature and ionization fraction perturbations (delta\_T = 1/3 delta\_b, delta\_x\_e) are not valid].
- (b) next sampling point = previous + ppr->perturb sampling stepsize \* timescale source, where:
- --> if CMB requested: timescale\_source1 =  $|g/\dot{g}| = |\dot{\kappa} \ddot{\kappa}/\dot{\kappa}|^{-1}$ ; timescale\_source2 =  $|2\ddot{a}/a (\dot{a}/a)^2|^{-1/2}$  (to sample correctly the late ISW effect; and timescale\_source=1/(1/timescale\_source1+1/timescale\_ $\leftarrow$  source2); repeat till today.
- --> if CMB not requested: timescale source = 1/aH; repeat till today.
- --> infer total number of time steps, ppt->tau size
- --> allocate array of time steps, ppt->tau\_sampling[index\_tau]
- --> repeat the same steps, now filling the array with each tau value:
- --> (b.1.) first sampling point = when the universe stops being opaque
- --> (b.2.) next sampling point = previous + ppr->perturb\_sampling\_stepsize \* timescale\_source, where timescale\_source1 =  $|g/\dot{g}| = |\dot{\kappa} \ddot{\kappa}/\dot{\kappa}|^{-1}$ ; timescale\_source2 =  $|2\ddot{a}/a (\dot{a}/a)^2|^{-1/2}$  (to sample correctly the late ISW effect; and timescale\_source=1/(1/timescale\_source1+1/timescale\_source2); repeat till today. If CMB not requested: timescale\_source = 1/aH; repeat till today.
- · last sampling point = exactly today
- check the maximum redshift z\_max\_pk at which the Fourier transfer functions  $T_i(k,z)$  should be computable by interpolation. If it is equal to zero, only  $T_i(k,z=0)$  needs to be computed. If it is higher, we will store a table of log(tau) in the relevant time range, generously encompassing the range  $0 < z < z_max_pk$ , and used for the interpolation of sources
- · loop over modes, initial conditions and types. For each of them, allocate array of source functions.

#### 4.17.2.9 perturb\_get\_k\_list()

Define the number of comoving wavenumbers using the information passed in the precision structure.

#### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pth	Input: pointer to thermodynamics structure
ppt	Input: pointer to perturbation structure

#### Returns

the error status

#### Summary:

- · allocate arrays related to k list for each mode
- · scalar modes
- --> find k\_max (as well as k\_max\_cmb[ppt->index\_md\_scalars], k\_max\_cl[ppt->index\_md\_scalars])
- --> test that result for k min, k max make sense
- · vector modes
- --> find k\_max (as well as k\_max\_cmb[ppt->index\_md\_vectors], k\_max\_cl[ppt->index\_md\_vectors])
- --> test that result for  $k_min$ ,  $k_max$  make sense
- · tensor modes
- --> find k\_max (as well as k\_max\_cmb[ppt->index\_md\_tensors], k\_max\_cl[ppt->index\_md\_tensors])
- --> test that result for k\_min, k\_max make sense
- If user asked for k output values, add those to all k lists:
- --> Find indices in ppt->k[index\_md] corresponding to 'k\_output\_values'. We are assuming that ppt->k is sorted and growing, and we have made sure that ppt->k\_output\_values is also sorted and growing.
- --> Decide if we should add k\_output\_value now. This has to be this complicated, since we can only compare the k-values when both indices are in range.
- --> The two MIN statements are here because in a normal run, the cl and cmb arrays contain a single k value larger than their respective k\_max. We are mimicking this behavior.
- finally, find the global k\_min and k\_max for the ensemble of all modes 9scalars, vectors, tensors)

# 4.17.2.10 perturb\_workspace\_init()

```
int perturb_workspace_init (
    struct precision * ppr,
    struct background * pba,
    struct thermo * pth,
    struct perturbs * ppt,
    int index_md,
    struct perturb_workspace * ppw )
```

Initialize a perturb\_workspace structure. All fields are allocated here, with the exception of the perturb\_vector '-->pv' field, which is allocated separately in perturb\_vector\_init. We allocate one such perturb\_workspace structure per thread and per mode (scalar/../tensor). Then, for each thread, all initial conditions and wavenumbers will use the same workspace.

#### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pth	Input: pointer to the thermodynamics structure
ppt	Input: pointer to the perturbation structure
index_md	Input: index of mode under consideration (scalar//tensor)
ppw	Input/Output: pointer to perturb_workspace structure which fields are allocated or filled here

#### Returns

the error status

#### Summary:

- · define local variables
- · Compute maximum I max for any multipole
- Allocate  $s_l[\ ]$  array for freestreaming of multipoles (see arXiv:1305.3261) and initialize to 1.0, which is the K=0 value.
- define indices of metric perturbations obeying constraint equations (this can be done once and for all, because the vector of metric perturbations is the same whatever the approximation scheme, unlike the vector of quantities to be integrated, which is allocated separately in perturb\_vector\_init)
- allocate some workspace in which we will store temporarily the values of background, thermodynamics, metric and source quantities at a given time
- · count number of approximations, initialize their indices, and allocate their flags
- For definiteness, initialize approximation flags to arbitrary values (correct values are overwritten in pertub\_← find\_approximation\_switches)
- · allocate fields where some of the perturbations are stored

#### 4.17.2.11 perturb\_workspace\_free()

Free the perturb\_workspace structure (with the exception of the perturb\_vector '-->pv' field, which is freed separately in perturb\_vector\_free).

# **Parameters**

ppt	Input: pointer to the perturbation structure
index_md	Input: index of mode under consideration (scalar//tensor)
wag	Input: pointer to perturb workspace structure to be freed

#### Returns

the error status

## 4.17.2.12 perturb\_solve()

```
int perturb_solve (
    struct precision * ppr,
    struct background * pba,
    struct thermo * pth,
    struct perturbs * ppt,
    int index_md,
    int index_ic,
    int index_k,
    struct perturb_workspace * ppw )
```

Solve the perturbation evolution for a given mode, initial condition and wavenumber, and compute the corresponding source functions.

For a given mode, initial condition and wavenumber, this function finds the time ranges over which the perturbations can be described within a given approximation. For each such range, it initializes (or redistributes) perturbations using perturb\_vector\_init(), and integrates over time. Whenever a "source sampling time" is passed, the source terms are computed and stored in the source table using perturb\_sources().

#### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pth	Input: pointer to the thermodynamics structure
ppt	Input/Output: pointer to the perturbation structure (output source functions S(k,tau) written here)
index_md	Input: index of mode under consideration (scalar//tensor)
index_ic	Input: index of initial condition under consideration (ad, iso)
index_k	Input: index of wavenumber
ppw	Input: pointer to perturb_workspace structure containing index values and workspaces

### Returns

the error status

### Summary:

- · define local variables
- initialize indices relevant for back/thermo tables search
- get wavenumber value
- If non-zero curvature, update array of free-streaming coefficients ppw->s\_I
- · maximum value of tau for which sources are calculated for this wavenumber
- · using bisection, compute minimum value of tau for which this wavenumber is integrated

- · find the number of intervals over which approximation scheme is constant
- · fill the structure containing all fixed parameters, indices and workspaces needed by perturb derivs
- · check whether we need to print perturbations to a file for this wavenumber
- · loop over intervals over which approximation scheme is uniform. For each interval:
- --> (a) fix the approximation scheme
- --> (b) get the previous approximation scheme. If the current interval starts from the initial time tau\_ini, the previous approximation is set to be a NULL pointer, so that the function perturb\_vector\_init() knows that perturbations must be initialized
- --> (c) define the vector of perturbations to be integrated over. If the current interval starts from the initial time tau\_ini, fill the vector with initial conditions for each mode. If it starts from an approximation switching point, redistribute correctly the perturbations from the previous to the new vector of perturbations.
- --> (d) integrate the perturbations over the current interval.
- · if perturbations were printed in a file, close the file
- fill the source terms array with zeros for all times between the last integrated time tau\_max and tau\_today.
- · free quantities allocated at the beginning of the routine

### 4.17.2.13 perturb\_prepare\_k\_output()

Fill array of strings with the name of the 'k\_output\_values' functions (transfer functions as a function of time, for fixed values of k).

#### **Parameters**

pb	Input: pointer to the background structure
pp	Input/Output: pointer to the perturbation structure

#### Returns

the error status

Write titles for all perturbations that we would like to print/store.

Fluid

#### 4.17.2.14 perturb\_find\_approximation\_number()

```
struct thermo * pth,
struct perturbs * ppt,
int index_md,
double k,
struct perturb_workspace * ppw,
double tau_ini,
double tau_end,
int * interval_number,
int * interval_number_of )
```

For a given mode and wavenumber, find the number of intervals of time between tau\_ini and tau\_end such that the approximation scheme (and the number of perturbation equations) is uniform.

#### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pth	Input: pointer to the thermodynamics structure
ppt	Input: pointer to the perturbation structure
index_md	Input: index of mode under consideration (scalar//tensor)
k	Input: index of wavenumber
ррш	Input: pointer to perturb_workspace structure containing index values and workspaces
tau_ini	Input: initial time of the perturbation integration
tau_end	Input: final time of the perturbation integration
interval_number	Output: total number of intervals
interval_number⊷	Output: number of intervals with respect to each particular approximation
_of	

### Returns

the error status

### Summary:

- fix default number of intervals to one (if no approximation switch)
- · loop over each approximation and add the number of approximation switching times

### 4.17.2.15 perturb\_find\_approximation\_switches()

```
int perturb_find_approximation_switches (
    struct precision * ppr,
    struct background * pba,
    struct thermo * pth,
    struct perturbs * ppt,
    int index_md,
    double k,
    struct perturb_workspace * ppw,
    double tau_ini,
```

```
double tau_end,
double precision,
int interval_number,
int * interval_number_of,
double * interval_limit,
int ** interval_approx )
```

For a given mode and wavenumber, find the values of time at which the approximation changes.

#### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pth	Input: pointer to the thermodynamics structure
ppt	Input: pointer to the perturbation structure
index_md	Input: index of mode under consideration (scalar//tensor)
k	Input: index of wavenumber
ррw	Input: pointer to perturb_workspace structure containing index values and workspaces
tau_ini	Input: initial time of the perturbation integration
tau_end	Input: final time of the perturbation integration
precision	Input: tolerance on output values
interval_number	Input: total number of intervals
interval_number⇔	Input: number of intervals with respect to each particular approximation
_of	
interval_limit	Output: value of time at the boundary of the intervals: tau_ini, tau_switch1,, tau_end
interval_approx	Output: value of approximations in each interval

### Returns

the error status

### Summary:

- · write in output arrays the initial time and approximation
- · if there are no approximation switches, just write final time and return
- if there are switches, consider approximations one after each other. Find switching time by bisection. Store all switches in arbitrary order in array unsorted\_tau\_switch[]
- · now sort interval limits in correct order
- · store each approximation in chronological order

### 4.17.2.16 perturb\_vector\_init()

```
int perturb_vector_init (
          struct precision * ppr,
          struct background * pba,
          struct thermo * pth,
```

```
struct perturbs * ppt,
int index_md,
int index_ic,
double k,
double tau,
struct perturb_workspace * ppw,
int * pa_old )
```

Initialize the field '-->pv' of a perturb\_workspace structure, which is a perturb\_vector structure. This structure contains indices and values of all quantities which need to be integrated with respect to time (and only them: quantities fixed analytically or obeying constraint equations are NOT included in this vector). This routine distinguishes between two cases:

--> the input pa\_old is set to the NULL pointer:

This happens when we start integrating over a new wavenumber and we want to set initial conditions for the perturbations. Then, it is assumed that ppw-->pv is not yet allocated. This routine allocates it, defines all indices, and then fills the vector ppw-->pv-->y with the initial conditions defined in perturb initial conditions.

--> the input pa old is not set to the NULL pointer and describes some set of approximations:

This happens when we need to change approximation scheme while integrating over a given wavenumber. The new approximation described by ppw-->pa is then different from pa\_old. Then, this routine allocates a new vector with a new size and new index values; it fills this vector with initial conditions taken from the previous vector passed as an input in ppw-->pv, and eventually with some analytic approximations for the new variables appearing at this time; then the new vector comes in replacement of the old one, which is freed.

#### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pth	Input: pointer to the thermodynamics structure
ppt	Input: pointer to the perturbation structure
index_md	Input: index of mode under consideration (scalar//tensor)
index_ic	Input: index of initial condition under consideration (ad, iso)
k	Input: wavenumber
tau	Input: conformal time
ppw	Input/Output: workspace containing in input the approximation scheme, the background/thermodynamics/metric quantities, and eventually the previous vector y; and in output the new vector y.
pa_old	Input: NULL is we need to set y to initial conditions for a new wavenumber; points towards a perturb_approximations if we want to switch of approximation.

#### Returns

the error status

### Summary:

- · define local variables
- allocate a new perturb\_vector structure to which ppw-->pv will point at the end of the routine
- initialize pointers to NULL (they will be allocated later if needed), relevant for perturb\_vector\_free()

 define all indices in this new vector (depends on approximation scheme, described by the input structure ppw-->pa)

- (a) metric perturbations V or  $h_v$  depending on gauge
- (b) metric perturbation h is a propagating degree of freedom, so h and hdot are included in the vector of ordinary perturbations, no in that of metric perturbations
- · allocate vectors for storing the values of all these quantities and their time-derivatives at a given time
- specify which perturbations are needed in the evaluation of source terms
- · case of setting initial conditions for a new wavenumber
- --> (a) check that current approximation scheme is consistent with initial conditions
- --> (b) let ppw-->pv points towards the perturb\_vector structure that we just created
- --> (c) fill the vector ppw-->pv-->y with appropriate initial conditions
- · case of switching approximation while a wavenumber is being integrated
- --> (a) for the scalar mode:
- —> (a.1.) check that the change of approximation scheme makes sense (note: before calling this routine there is already a check that we wish to change only one approximation flag at a time)
- —> (a.2.) some variables (b, cdm, fld, ...) are not affected by any approximation. They need to be reconducted whatever the approximation switching is. We treat them here. Below we will treat other variables case by case.
- --> (b) for the vector mode
- —> (b.1.) check that the change of approximation scheme makes sense (note: before calling this routine there is already a check that we wish to change only one approximation flag at a time)
- —> (b.2.) some variables (gw, gwdot, ...) are not affected by any approximation. They need to be reconducted whatever the approximation switching is. We treat them here. Below we will treat other variables case by case.
- --> (c) for the tensor mode
- —> (c.1.) check that the change of approximation scheme makes sense (note: before calling this routine there is already a check that we wish to change only one approximation flag at a time)
- —> (c.2.) some variables (gw, gwdot, ...) are not affected by any approximation. They need to be reconducted whatever the approximation switching is. We treat them here. Below we will treat other variables case by case.
- --> (d) free the previous vector of perturbations
- --> (e) let ppw-->pv points towards the perturb\_vector structure that we just created

## 4.17.2.17 perturb\_vector\_free()

Free the perturb vector structure.

#### **Parameters**

pv Input: pointer to perturb\_vector structure to be freed

#### Returns

the error status

#### 4.17.2.18 perturb\_initial\_conditions()

```
int perturb_initial_conditions (
    struct precision * ppr,
    struct background * pba,
    struct perturbs * ppt,
    int index_md,
    int index_ic,
    double k,
    double tau,
    struct perturb_workspace * ppw )
```

For each mode, wavenumber and initial condition, this function initializes in the vector all values of perturbed variables (in a given gauge). It is assumed here that all values have previously been set to zero, only non-zero values are set here.

#### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
ppt	Input: pointer to the perturbation structure
index_md	Input: index of mode under consideration (scalar//tensor)
index_ic	Input: index of initial condition under consideration (ad, iso)
k	Input: wavenumber
tau	Input: conformal time
ppw	Input/Output: workspace containing in input the approximation scheme, the background/thermodynamics/metric quantities, and eventually the previous vector y; and in output the new vector y.

### Returns

the error status

### Summary:

- --> Declare local variables
- --> For scalars
  - (a) compute relevant background quantities: compute rho\_r, rho\_m, rho\_nu (= all relativistic except photons), and their ratio.

• (b) starts by setting everything in synchronous gauge. If another gauge is needed, we will perform a gauge transformation below.

- --> (b.1.) adiabatic
- —> Canonical field (solving for the perturbations): initial perturbations set to zero, they should reach the attractor soon enough.
- —> TODO: Incorporate the attractor IC from 1004.5509. delta\_phi =  $-(a/k)^2/\phi'(\rho+p)\theta$ , delta\_phi\_prime =  $a^2/\phi'$  (delta\_rho\_phi + V'delta\_phi), and assume theta, delta\_rho as for perfect fluid with  $c_s^2=1$  and w = 1/3 (ASSUMES radiation TRACKING)
- --> (b.2.) Cold dark matter Isocurvature
- --> (b.3.) Baryon Isocurvature
- --> (b.4.) Neutrino density Isocurvature
- --> (b.5.) Neutrino velocity Isocurvature
- (c) If the needed gauge is really the synchronous gauge, we need to affect the previously computed value of eta to the actual variable eta
- (d) If the needed gauge is the newtonian gauge, we must compute alpha and then perform a gauge transformation for each variable
- (e) In any gauge, we should now implement the relativistic initial conditions in ur and ncdm variables

#### --> For tensors

tensor initial conditions take into account the fact that scalar (resp. tensor)  $C_l$ 's are related to the real space power spectrum of curvature (resp. of the tensor part of metric perturbations)

$$\langle R(x)R(x) \rangle \sum_{ij} \langle h_{ij}(x)h^{ij}(x) \rangle$$

In momentum space it is conventional to use the modes R(k) and h(k) where the quantity h obeying to the equation of propagation:

$$h'' + \frac{2a'}{a}h + [k2 + 2K]h = 12\pi Ga2(\rho + p)\sigma = 8\pi Ga2p\pi$$

and the power spectra in real space and momentum space are related through:

$$\langle R(x)R(x) \rangle = \int \frac{dk}{k} \left[ \frac{k^3}{2\pi^2} \langle R(k)R(k)^* \rangle \right] = \int \frac{dk}{k} \mathcal{P}_R(k)$$

$$\sum_{ij} \langle h_{ij}(x)h^{ij}(x) \rangle = \frac{dk}{k} \left[ \frac{k^3}{2\pi^2} F\left(\frac{k^2}{K}\right) \langle h(k)h(k)^* \rangle \right] = \int \frac{dk}{k} F\left(\frac{k^2}{K}\right) \mathcal{P}_h(k)$$

where  $\mathcal{P}_R$  and  $\mathcal{P}_h$  are the dimensionless spectrum of curvature R, and F is a function of k2/K, where K is the curvature parameter. F is equal to one in flat space (K=0), and coming from the contraction of the laplacian eigentensor  $Q_{ij}$  with itself. We will give F explicitly below.

Similarly the scalar (S) and tensor (T)  $C_l$ 's are given by

$$C_l^S = 4\pi \int \frac{dk}{k} [\Delta_l^S(q)]^2 \mathcal{P}_R(k)$$

$$C_l^T = 4\pi \int \frac{dk}{k} [\Delta_l^T(q)]^2 F\left(\frac{k^2}{K}\right) \mathcal{P}_h(k)$$

The usual convention for the tensor-to-scalar ratio  $r=A_t/A_s$  at pivot scale = 16 epsilon in single-field inflation is such that for constant  $\mathcal{P}_R(k)$  and  $\mathcal{P}_h(k)$ ,

$$r = 6 \frac{\mathcal{P}_h(k)}{\mathcal{P}_R(k)}$$

so

$$\mathcal{P}_h(k) = \frac{\mathcal{P}_R(k)r}{6} = \frac{A_s r}{6} = \frac{A_t}{6}$$

A priori it would make sense to say that for a power-law primordial spectrum there is an extra factor  $(k/k_{pivot})^{n_t}$  (and eventually running and so on and so forth...)

However it has been shown that the minimal models of inflation in a negatively curved bubble lead to  $\mathcal{P}_h(k) = \tanh(\pi * \nu/2)$ . In open models it is customary to define the tensor tilt in a non-flat universe as a deviation from this behavior rather than from true scale-invariance in the above sense.

Hence we should have

$$\mathcal{P}_h(k) = \frac{A_t}{6} \left[ \tanh(\pi * \frac{\nu}{2}) \right] (k/k_{pivot})^{(n_t + \dots)}$$

where the brackets

[...]

mean "if K<0"

Then

$$C_l^T = 4\pi \int \frac{dk}{k} \left[\Delta_l^T(q)\right]^2 F\left(\frac{k^2}{K}\right) \frac{A_t}{6} \left[\tanh(\pi * \frac{\nu}{2})\right] (k/k_{pivot})^{(n_t + \dots)}$$

In the code, it is then a matter of choice to write:

- In the primordial module:  $\mathcal{P}_h(k) = \frac{A_t}{6} \tanh{(\pi * \frac{\nu}{2})} (k/k^*)^{n_T}$
- In the perturbation initial conditions: h=1
- In the spectra module:  $C_l^T=\frac{4}{\pi}\int \frac{dk}{k}[\Delta_l^T(q)]^2F\left(\frac{k^2}{K}\right)\mathcal{P}_h(k)$

or:

• In the primordial module:  $\mathcal{P}_h(k) = A_t (k/k^*)^{n_T}$ 

- In the perturbation initial conditions:  $h = \sqrt{\left[F\left(\frac{k^2}{K}\right)/6\right] \tanh\left(\pi * \frac{\nu}{2}\right)}$
- In the spectra module:  $C_l^T = \frac{4}{\pi} \int \frac{dk}{k} [\Delta_l^T(q)]^2 \mathcal{P}_h(k)$

We choose this last option, such that the primordial and spectra module differ minimally in flat and non-flat space. Then we must impose

$$h = \sqrt{\left(\frac{F}{6}\right)\tanh\left(\pi * \frac{\nu}{2}\right)}$$

The factor F is found to be given by:

$$\sum_{ij} \langle h_{ij}(x)h^{ij}(x) \rangle = \int \frac{dk}{k} \frac{k2(k2 - K)}{(k2 + 3K)(k2 + 2K)} \mathcal{P}_h(k)$$

Introducing as usual q2=k2-3K and using  $\ensuremath{\operatorname{qdq}}$  = kdk this gives

$$\sum_{ij} \langle h_{ij}(x)h^{ij}(x) \rangle = \int \frac{dk}{k} \frac{(q^2 - 3K)(q^2 - 4K)}{q^2(q^2 - K)} \mathcal{P}_h(k)$$

Using qdq = kdk this is equivalent to

$$\sum_{ij} \langle h_{ij}(x)h^{ij}(x) \rangle = \int \frac{dq}{q} \frac{q^2 - 4K}{q^2 - K} \mathcal{P}_h(k(q))$$

Finally, introducing  $\nu=q/\sqrt{|K|}$  and sgnK=SIGN(k)  $=\pm 1$ , this could also be written

$$\sum_{ij} \langle h_{ij}(x)h^{ij}(x) \rangle = \int \frac{d\nu}{\nu} \frac{(\nu 2 - 4sgnK)}{(\nu 2 - sgnK)} \mathcal{P}_h(k(\nu))$$

Equation (43,44) of Hu, Seljak, White, Zaldarriaga is equivalent to absorbing the above factor  $(\nu 2 - 4sgnK)/(\nu 2 - sgnK)$  in the definition of the primordial spectrum. Since the initial condition should be written in terms of k rather than nu, they should read

$$h = \sqrt{[k2(k2-K)]/[(k2+3K)(k2+2K)]/6*\tanh{(\pi*\frac{\nu}{2})}}$$

We leave the freedom to multiply by an arbitrary number ppr->gw\_ini. The standard convention corresponding to standard definitions of r,  $A_T$ ,  $n_T$  is however ppr->gw\_ini=1.

### 4.17.2.19 perturb\_approximations()

```
int perturb_approximations (
    struct precision * ppr,
    struct background * pba,
    struct thermo * pth,
    struct perturbs * ppt,
    int index_md,
    double k,
    double tau,
    struct perturb_workspace * ppw )
```

Evaluate background/thermodynamics at  $\tau$ , infer useful flags / time scales for integrating perturbations.

Evaluate background quantities at  $\tau$ , as well as thermodynamics for scalar mode; infer useful flags and time scales for integrating the perturbations:

- · check whether tight-coupling approximation is needed.
- check whether radiation (photons, massless neutrinos...) perturbations are needed.
- choose step of integration: step = ppr->perturb\_integration\_stepsize \* min\_time\_scale, where min\_time\_← scale = smallest time scale involved in the equations. There are three time scales to compare:
  - 1. that of recombination,  $\tau_c=1/\kappa$
  - 2. Hubble time scale,  $\tau_h = a/a'$
  - 3. Fourier mode,  $\tau_k = 1/k$

So, in general, min\_time\_scale =  $\min(\tau_c, \tau_b, \tau_h, \tau_k)$ .

However, if  $\tau_c \ll \tau_h$  and  $\tau_c \ll \tau_k$ , we can use the tight-coupling regime for photons and write equations in such way that the time scale  $\tau_c$  becomes irrelevant (no effective mass term in  $1/\tau_c$ ). Then, the smallest scale in the equations is only  $\min(\tau_h, \tau_k)$ . In practise, it is sufficient to use only the condition  $\tau_c \ll \tau_h$ .

Also, if  $\rho_{matter} \gg \rho_{radiation}$  and  $k \gg aH$ , we can switch off radiation perturbations (i.e. switch on the free-streaming approximation) and then the smallest scale is simply  $\tau_h$ .

#### **Parameters**

ppr	Input: pointer to precision structure	
pba	Input: pointer to background structure	
pth	Input: pointer to thermodynamics structure	
ppt	Input: pointer to the perturbation structure	
index_md	Input: index of mode under consideration (scalar//tensor)	
k	Input: wavenumber	
tau	Input: conformal time	
ppw	Input/Output: in output contains the approximation to be used at this time	

### Returns

the error status

Summary:

- · define local variables
- compute Fourier mode time scale =  $\tau_k = 1/k$
- evaluate background quantities with background\_at\_tau() and Hubble time scale  $au_h=a/a$ '
- · for scalar modes:
- --> (a) evaluate thermodynamical quantities with thermodynamics\_at\_z()
- —> (b.1.) if  $\kappa' = 0$ , recombination is finished; tight-coupling approximation must be off
- —> (b.2.) if  $\kappa' \neq 0$ , recombination is not finished: check tight-coupling approximation
- --> (b.2.a) compute recombination time scale for photons,  $au_{\gamma}=1/\kappa$ '
- ---> (b.2.b) check whether tight-coupling approximation should be on
- --> (c) free-streaming approximations
- · for tensor modes:
- --> (a) evaluate thermodynamical quantities with thermodynamics\_at\_z()
- —> (b.1.) if  $\kappa' = 0$ , recombination is finished; tight-coupling approximation must be off
- —> (b.2.) if  $\kappa' \neq 0$ , recombination is not finished: check tight-coupling approximation
- ---> (b.2.a) compute recombination time scale for photons,  $\tau_{\gamma}=1/\kappa'$
- ---> (b.2.b) check whether tight-coupling approximation should be on

#### 4.17.2.20 perturb timescale()

Compute typical timescale over which the perturbation equations vary. Some integrators (e.g. Runge-Kunta) benefit from calling this routine at each step in order to adapt the next step.

This is one of the few functions in the code which is passed to the generic\_integrator() routine. Since generic\_integrator() should work with functions passed from various modules, the format of the arguments is a bit special:

- fixed parameters and workspaces are passed through a generic pointer. generic\_integrator() doesn't know the content of this pointer.
- the error management is a bit special: errors are not written as usual to pth->error\_message, but to a generic error\_message passed in the list of arguments.

### **Parameters**

tau	Input: conformal time
parameters_and_workspace	Input: fixed parameters (e.g. indices), workspace, approximation used, etc.
timescale	Output: perturbation variation timescale (given the approximation used)
error_message	Output: error message

#### Summary:

- · define local variables
- extract the fields of the parameter\_and\_workspace input structure
- compute Fourier mode time scale =  $\tau_k = 1/k$
- evaluate background quantities with background\_at\_tau() and Hubble time scale  $\tau_h = a/a'$
- · for scalars modes:
- --> compute recombination time scale for photons,  $au_{\gamma}=1/\kappa$ '
- · for vector modes:
- --> compute recombination time scale for photons,  $\tau_{\gamma}=1/\kappa$
- · for tensor modes:
- --> compute recombination time scale for photons,  $\tau_{\gamma}=1/\kappa$

#### 4.17.2.21 perturb einstein()

```
int perturb_einstein (
    struct precision * ppr,
    struct background * pba,
    struct thermo * pth,
    struct perturbs * ppt,
    int index_md,
    double k,
    double tau,
    double * y,
    struct perturb_workspace * ppw )
```

Compute metric perturbations (those not integrated over time) using Einstein equations

#### **Parameters**

ppr	Input: pointer to precision structure	
pba	Input: pointer to background structure	
pth	Input: pointer to thermodynamics structure	
ppt	Input: pointer to the perturbation structure	
index_md	Input: index of mode under consideration (scalar//tensor)	
k	Input: wavenumber	
tau	Input: conformal time	
У	Input: vector of perturbations (those integrated over time) (already allocated)	
ppw	Input/Output: in output contains the updated metric perturbations	

#### Returns

the error status

#### Summary:

- · define local variables
- · define wavenumber and scale factor related quantities
- · sum up perturbations from all species
- · for scalar modes:
- --> infer metric perturbations from Einstein equations
- · for vector modes
- · for tensor modes

### 4.17.2.22 perturb\_total\_stress\_energy()

```
int perturb_total_stress_energy (
    struct precision * ppr,
    struct background * pba,
    struct thermo * pth,
    struct perturbs * ppt,
    int index_md,
    double k,
    double * y,
    struct perturb_workspace * ppw )
```

### Summary:

· define local variables

### Variables used for FLD and PPF

- · wavenumber and scale factor related quantities
- · for scalar modes
- --> (a) deal with approximation schemes
- —> (a.1.) photons
- ---> (a.1.1.) no approximation
- ---> (a.1.2.) radiation streaming approximation
- ---> (a.1.3.) tight coupling approximation
- —> (a.2.) ur
- —> (a.3.) baryon pressure perturbation
- —> (a.4.) interacting dark radiation
- --> (b) compute the total density, velocity and shear perturbations

We must gauge transform the pressure perturbation from the fluid rest-frame to the gauge we are working in

The equation is too stiff for Runge-Kutta when c\_gamma\_k\_H\_square is large. Use the asymptotic solution Gamma=Gamma'=0 in that case.

We must now check the stiffenss criterion again and set Gamma prime fld accordingly.

Now construct the pressure perturbation, see 1903.xxxxx.

Construct energy density and pressure for DE (fld) and the rest (f). Also compute derivatives.

Compute background quantities X,Y,Z and their derivatives.

Construct theta\_t and its derivative from the Euler equation

Analytic derivative of the equation for ppw->rho\_plus\_p\_theta\_fld above.

We can finally compute the pressure perturbation using the Euler equation for theta\_fld

- · for vector modes
- --> photon contribution to vector sources:
- --> baryons
- · for tensor modes
- --> photon contribution to gravitational wave source:
- --> ur contribution to gravitational wave source:
- --> ncdm contribution to gravitational wave source:

## 4.17.2.23 perturb\_sources()

Compute the source functions (three terms for temperature, one for E or B modes, etc.)

This is one of the few functions in the code which is passed to the generic\_integrator() routine. Since generic\_integrator() should work with functions passed from various modules, the format of the arguments is a bit special:

- fixed parameters and workspaces are passed through a generic pointer. generic\_integrator() doesn't know the content of this pointer.
- the error management is a bit special: errors are not written as usual to pth->error\_message, but to a generic error\_message passed in the list of arguments.

### **Parameters**

tau	Input: conformal time
у	Input: vector of perturbations
dy	Input: vector of time derivative of perturbations
index_tau	Input: index in the array tau_sampling
parameters_and_workspace	Input/Output: in input, all parameters needed by perturb_derivs, in output,
	source terms
error_message	Output: error message

#### Returns

the error status

#### Summary:

- · define local variables
- · rename structure fields (just to avoid heavy notations)
- · get background/thermo quantities in this point
- · for scalars
- --> compute metric perturbations
- --> compute quantities depending on approximation schemes
- --> for each type, compute source terms

gamma in N-body gauge. Eq. A.2 in 1811.00904 gives k2gamma = (a'/a)H\_T' + k2(phi-psi) - H\_T". The last term is cubersome to calculate (one would need finite derivatives) but usually small. Here we only compute an approximate k2gamma without this last term. If needed, the term could be restored: you can see how T. Tram did it in a previous commit beec79548877e1e43403d1f4de5ddee6741a3c16 (28.02.2019) - then it had to go to spectra.c, now it could stay in this module. Later this feature was removed for simplicity. Note that to compute the transfer functions in the N-body gauge we do not need k2gamma anyway.

We follow the (debatable) CMBFAST/CAMB convention of not including rho\_lambda in rho\_tot

- · for tensors
- --> compute quantities depending on approximation schemes

### 4.17.2.24 perturb\_print\_variables()

When testing the code or a cosmological model, it can be useful to output perturbations at each step of integration (and not just the delta's at each source sampling point, which is achieved simply by asking for matter transfer functions). Then this function can be passed to the generic\_evolver routine.

By default, instead of passing this function to generic\_evolver, one passes a null pointer. Then this function is just not used.

#### **Parameters**

tau	Input: conformal time
у	Input: vector of perturbations
dy	Input: vector of its derivatives (already allocated)
parameters_and_workspace	Input: fixed parameters (e.g. indices)
error_message	Output: error message

### Summary:

- · define local variables
- · ncdm sector begins
- · ncdm sector ends
- · rename structure fields (just to avoid heavy notations)
- · update background/thermo quantities in this point
- · update metric perturbations in this point
- · calculate perturbed recombination
- · for scalar modes
- · --> Get delta, deltaP/rho, theta, shear and store in array
- --> TODO: gauge transformation of delta, deltaP/rho (?) and theta using -= 3aH(1+w\_ncdm) alpha for delta.
- --> Handle (re-)allocation

### Fluid

- · for tensor modes:
- --> Handle (re-)allocation

#### 4.17.2.25 perturb\_derivs()

Compute derivative of all perturbations to be integrated

For each mode (scalar/vector/tensor) and each wavenumber k, this function computes the derivative of all values in the vector of perturbed variables to be integrated.

This is one of the few functions in the code which is passed to the generic\_integrator() routine. Since generic\_integrator() should work with functions passed from various modules, the format of the arguments is a bit special:

- fixed parameters and workspaces are passed through a generic pointer. generic\_integrator() doesn't know what the content of this pointer is.
- errors are not written as usual in pth->error\_message, but in a generic error\_message passed in the list of arguments.

#### **Parameters**

tau	Input: conformal time
у	Input: vector of perturbations
dy	Output: vector of its derivatives (already allocated)
parameters_and_workspace	Input/Output: in input, fixed parameters (e.g. indices); in output, background and thermo quantities evaluated at tau.
error_message	Output: error message

#### Summary:

- · define local variables
- · rename the fields of the input structure (just to avoid heavy notations)
- · get background/thermo quantities in this point
- get metric perturbations with perturb einstein()
- · compute related background quantities
- Compute 'generalised cotK function of argument  $\sqrt{|K|}*\tau$ , for closing hierarchy. (see equation 2.34 in arXiv:1305.3261):
- · for scalar modes:
- --> (a) define short-cut notations for the scalar perturbations
- --> (b) perturbed recombination
- --> (c) compute metric-related quantities (depending on gauge; additional gauges can be coded below)
- Each continuity equation contains a term in (theta+metric\_continuity) with metric\_continuity = (h\_prime/2) in synchronous gauge, (-3 phi prime) in newtonian gauge
- Each Euler equation contains a source term metric\_euler with metric\_euler = 0 in synchronous gauge, (k2 psi) in newtonian gauge
- Each shear derivative equation contains a source term metric\_shear equal to metric\_shear = (h\_← prime+6eta\_prime)/2 in synchronous gauge, 0 in newtonian gauge
- · metric\_shear\_prime is the derivative of metric\_shear
- In the ufa\_class approximation, the leading-order source term is (h\_prime/2) in synchronous gauge, (-3 (phi
  \_prime+psi\_prime)) in newtonian gauge: we approximate the later by (-6 phi\_prime)
- --> (d) if some approximation schemes are turned on, enforce a few y[] values computed in perturb\_einstein
- --> (e) BEGINNING OF ACTUAL SYSTEM OF EQUATIONS OF EVOLUTION
- —> photon temperature density
- —> baryon density
- —> baryon velocity (depends on tight-coupling approximation=tca)
- ---> perturbed recombination has an impact
- —> photon temperature higher momenta and photon polarization (depend on tight-coupling approximation)
- ---> if photon tight-coupling is off
- ----> define  $\Pi = G_{\gamma 0} + G_{\gamma 2} + F_{\gamma 2}$

- ----> photon temperature velocity
- ----> photon temperature shear
- ----> photon temperature I=3
- ----> photon temperature I>3
- ----> photon temperature Imax
- ----> photon polarization I=0
- ----> photon polarization I=1
- ----> photon polarization I=2
- ----> photon polarization I>2
- ----> photon polarization lmax\_pol
- ---> if photon tight-coupling is on:
- ----> in that case, only need photon velocity
- —> cdm
- ---> newtonian gauge: cdm density and velocity
- ---> synchronous gauge: cdm density only (velocity set to zero by definition of the gauge)
- -> idr
- $\longrightarrow$  idm\_dr
- -> dcdm and dr
- ---> dcdm
- $\longrightarrow$  dr
- ---> dr F0
- ---> dr F1
- —> exact dr F2
- ---> exact dr I=3
- ---> exact dr I>3
- ---> exact dr lmax\_dr
- —> fluid (fld)
- —> factors w, w\_prime, adiabatic sound speed ca2 (all three background-related), plus actual sound speed
  in the fluid rest frame cs2
- · ---> fluid density
- · ---> fluid velocity
- —> scalar field (scf)
- ---> field value
- ---> Klein Gordon equation
- —> interacting dark radiation
- ---> idr velocity

- · ---> exact idr shear
- —> exact idr l=3
- ---> exact idr I>3
- · ---> exact idr lmax dr
- —> ultra-relativistic neutrino/relics (ur)
- ---> if radiation streaming approximation is off
- ----> ur density
- · ----> ur velocity
- ----> exact ur shear
- ----> exact ur I=3
- ---> exact ur l>3
- ----> exact ur lmax\_ur
- ----> in fluid approximation (ufa): only ur shear needed
- —> non-cold dark matter (ncdm): massive neutrinos, WDM, etc.
- ---> first case: use a fluid approximation (ncdmfa)
- ----> loop over species
- · ----> define intermediate quantitites
- ----> exact continuity equation
- ----> exact euler equation
- · ---> different ansatz for approximate shear derivative
- ----> jump to next species
- ---> second case: use exact equation (Boltzmann hierarchy on momentum grid)
- ----> loop over species
- ----> loop over momentum
- · ----> define intermediate quantities
- · ----> ncdm density for given momentum bin
- ----> ncdm velocity for given momentum bin
- ----> ncdm shear for given momentum bin
- ----> ncdm I>3 for given momentum bin
- ----> ncdm Imax for given momentum bin (truncation as in Ma and Bertschinger) but with curvature taken into account a la arXiv:1305.3261
- · ----> jump to next momentum bin or species
- —> metric
- —> eta of synchronous gauge
- · vector mode
- · --> baryon velocity

- · tensor modes:
- --> non-cold dark matter (ncdm): massive neutrinos, WDM, etc.
- —> loop over species
- ---> loop over momentum
- · ---> define intermediate quantities
- ---> ncdm density for given momentum bin
- ---> ncdm I>0 for given momentum bin
- ---> ncdm Imax for given momentum bin (truncation as in Ma and Bertschinger) but with curvature taken into account a la arXiv:1305.3261
- ---> jump to next momentum bin or species
- --> tensor metric perturbation h (gravitational waves)
- --> its time-derivative

## 4.17.2.26 perturb\_tca\_slip\_and\_shear()

Compute the baryon-photon slip (theta\_g - theta\_b)' and the photon shear in the tight-coupling approximation

### **Parameters**

У	Input: vector of perturbations
parameters_and_workspace	Input/Output: in input, fixed parameters (e.g. indices); in output, slip and shear
error_message	Output: error message

#### Summary:

- · define local variables
- rename the fields of the input structure (just to avoid heavy notations)
- · compute related background quantities
- --> (a) define short-cut notations for the scalar perturbations
- --> (b) define short-cut notations used only in tight-coupling approximation
- --> (c) compute metric-related quantities (depending on gauge; additional gauges can be coded below)
- Each continuity equation contains a term in (theta+metric\_continuity) with metric\_continuity = (h\_prime/2) in synchronous gauge, (-3 phi\_prime) in newtonian gauge
- Each Euler equation contains a source term metric\_euler with metric\_euler = 0 in synchronous gauge, (k2 psi) in newtonian gauge

• Each shear derivative equation contains a source term metric\_shear equal to metric\_shear = (h\_← prime+6eta\_prime)/2 in synchronous gauge, 0 in newtonian gauge

- · metric shear prime is the derivative of metric shear
- In the ufa\_class approximation, the leading-order source term is (h\_prime/2) in synchronous gauge, (-3 (phi
  prime+psi\_prime)) in newtonian gauge: we approximate the later by (-6 phi\_prime)
- --> (d) if some approximation schemes are turned on, enforce a few y[] values computed in perturb\_einstein
- —> like Ma & Bertschinger
- —> relax assumption dkappa $\sim$ a  $^{-2}$  (like in CAMB)
- —> also relax assumption cb2 $\sim$ a  $^{-1}$
- —> intermediate quantities for 2nd order tca: shear\_g at first order in tight-coupling
- —> intermediate quantities for 2nd order tca: zero order for theta\_b' = theta\_g'
- —> intermediate quantities for 2nd order tca: shear\_g\_prime at first order in tight-coupling
- —> 2nd order as in CRS
- -> 2nd order like in CLASS paper
- —> add only the most important 2nd order terms
- -> store tight-coupling values of photon shear and its derivative

#### 4.17.2.27 perturb rsa delta and theta()

```
int perturb_rsa_delta_and_theta (
    struct precision * ppr,
    struct background * pba,
    struct thermo * pth,
    struct perturbs * ppt,
    double k,
    double * y,
    double a_prime_over_a,
    double * pvecthermo,
    struct perturb_workspace * ppw,
    ErrorMsg error_message )
```

Compute the density delta and velocity theta of photons and ultra-relativistic neutrinos in the radiation streaming approximation

### **Parameters**

ppr	Input: pointer to precision structure	
pba	Input: pointer to background structure	
pth	Input: pointer to thermodynamics structure	
ppt	Input: pointer to perturbation structure	
k	Input: wavenumber	
У	Input: vector of perturbations	
a_prime_over⇔	Input: a'/a	
_a		
pvecthermo	Input: vector of thermodynamics quantites	
ppw	Input/Output: in input, fixed parameters (e.g. indices); in output, delta and thetaerated	l by Doxyger
error_message	Output: error message	

### 4.17.2.28 perturb\_rsa\_idr\_delta\_and\_theta()

```
int perturb_rsa_idr_delta_and_theta (
    struct precision * ppr,
    struct background * pba,
    struct thermo * pth,
    struct perturbs * ppt,
    double k,
    double * y,
    double a_prime_over_a,
    double * pvecthermo,
    struct perturb_workspace * ppw,
    ErrorMsg error_message )
```

Compute the density delta and velocity theta of interacting dark radiation in its streaming approximation

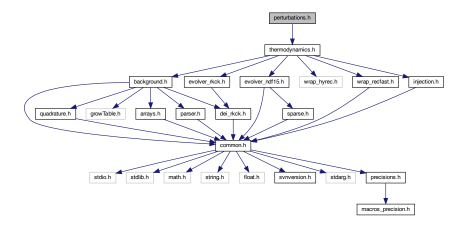
#### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pth	Input: pointer to thermodynamics structure
ppt	Input: pointer to perturbation structure
k	Input: wavenumber
У	Input: vector of perturbations
a_prime_over←	Input: a'/a
_a	
pvecthermo	Input: vector of thermodynamics quantites
ррш	Input/Output: in input, fixed parameters (e.g. indices); in output, delta and theta
error_message	Output: error message

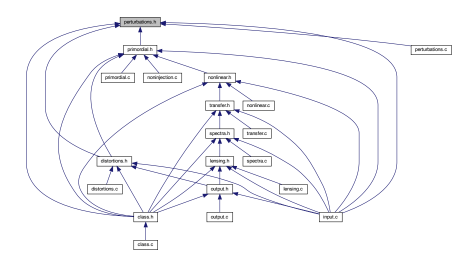
# 4.18 perturbations.h File Reference

```
#include "thermodynamics.h"
```

Include dependency graph for perturbations.h:



This graph shows which files directly or indirectly include this file:



## **Data Structures**

- struct perturbs
- struct perturb\_vector
- struct perturb\_workspace
- struct perturb\_parameters\_and\_workspace

### **Macros**

- #define \_SELECTION\_NUM\_MAX\_ 100
- #define \_MAX\_NUMBER\_OF\_K\_FILES\_ 30

### **Enumerations**

- enum tca\_flags
- enum tca\_method
- enum possible\_gauges { newtonian , synchronous }

# 4.18.1 Detailed Description

Documented includes for perturbation module

### 4.18.2 Data Structure Documentation

### 4.18.2.1 struct perturbs

Structure containing everything about perturbations that other modules need to know, in particular tabled values of the source functions  $S(k,\tau)$  for all requested modes (scalar/vector/tensor), initial conditions, types (temperature, E-polarization, B-polarization, lensing potential, etc), multipole I and wavenumber k.

short	has_perturbations	do we need to compute perturbations at all ?
short	has_cls	do we need any harmonic space spectrum $C_l$ (and hence Bessel functions, transfer functions,)?
short	has_scalars	do we need scalars?
short	has_vectors	do we need vectors?
short	has_tensors	do we need tensors?
short	has_ad	do we need adiabatic mode?
short	has_bi	do we need isocurvature bi mode?
short	has_cdi	do we need isocurvature cdi mode?
short	has_nid	do we need isocurvature nid mode?
short	has_niv	do we need isocurvature niv mode?
short	has_perturbed_recombination	Do we want to consider perturbed temperature and ionization fraction?
enum tensor_methods	tensor_method	Neutrino contribution to tensors way to treat neutrinos in tensor perturbations(neglect, approximate as massless, take exact equations)
short	evolve_tensor_ur	will we evolve ur tensor perturbations (either because we have ur species, or we have ncdm species with massless approximation)?
short	evolve_tensor_ncdm	will we evolve ncdm tensor perturbations (if we have ncdm species and we use the exact method)?
short	has_cl_cmb_temperature	do we need $C_l$ 's for CMB temperature?
short	has_cl_cmb_polarization	do we need $C_l$ 's for CMB polarization?
short	has_cl_cmb_lensing_potential	do we need $C_l$ 's for CMB lensing potential?

short	has_cl_lensing_potential	do we need $C_l$ 's for galaxy lensing potential?
short	has_cl_number_count	do we need $C_l$ 's for density number count?
short	has_pk_matter	do we need matter Fourier spectrum?
short	has_density_transfers	do we need to output individual matter density transfer functions?
short	has_velocity_transfers	do we need to output individual matter velocity transfer functions?
short	has_metricpotential_transfers	do we need to output individual transfer functions for scalar metric perturbations?
short	has_Nbody_gauge_transfers	should we convert density and velocity transfer functions to Nbody gauge?
short	has_nl_corrections_based_on_delta_m	do we want to compute non-linear corrections with an algorithm relying on delta_m (like halofit)?
short	has_nc_density	in dCl, do we want density terms?
short	has_nc_rsd	in dCl, do we want redshift space distortion terms?
short	has_nc_lens	in dCl, do we want lensing terms?
short	has_nc_gr	in dCl, do we want gravity terms?
int	I_scalar_max	maximum I value for CMB scalars $C_l$ 's
int	I_vector_max	maximum I value for CMB vectors $C_l$ 's
int	I_tensor_max	maximum I value for CMB tensors $C_l$ 's
int	I_lss_max	maximum I value for LSS $C_l$ 's (density and lensing potential in bins)
double	k_max_for_pk	maximum value of k in 1/Mpc in P(k) (if $C_l$ 's also requested, overseeded by value kmax inferred from I_scalar_max if it is bigger)
int	selection_num	number of selection functions (i.e. bins) for matter density $C_l$ 's
enum selection_type	selection	type of selection functions
double	selection_mean[_SELECTION_NUM_MAX	<u>d</u> enters of selection functions
double	selection_width[_SELECTION_NUM_MAX	_ividths of selection functions
int	switch_sw	in temperature calculation, do we want to include the intrinsic temperature + Sachs Wolfe term?
int	switch_eisw	in temperature calculation, do we want to include the early integrated Sachs Wolfe term?
int	switch_lisw	in temperature calculation, do we want to include the late integrated Sachs Wolfe term?
int	switch_dop	in temperature calculation, do we want to include the Doppler term?
int	switch_pol	in temperature calculation, do we want to include the polarization-related term?
double	eisw_lisw_split_z	at which redshift do we define the cut between eisw and lisw ?

int	store_perturbations	Do we want to store perturbations?
int	k_output_values_num	Number of perturbation outputs (default=0)
double	k_output_values[_MAX_NUMBER_OF_K_	Flist of k values where perturbation output is requested.
double	three_ceff2_ur	3 x effective squared sound speed for the ultrarelativistic perturbations
double	three_cvis2_ur	3 x effective viscosity parameter for the ultrarelativistic perturbations
double	z_max_pk	when we compute only the matter spectrum / transfer functions, but not the CMB, we are sometimes interested to sample source functions at very high redshift, way before recombination. This z_max_pk will then fix the initial sampling time of the sources.
double *	alpha_idm_dr	Angular contribution to collisional term at I>=2 for idm_fr-idr
double *	beta_idr	Angular contribution to collisional term at I>=2 for idr-idr
int	idr_nature	Nature of the interacting dark radiation (free streaming or fluid)
short	has_cmb	do we need CMB-related sources (temperature, polarization) ?
short	has_lss	do we need LSS-related sources (lensing potential,) ?
enum possible_gauges	gauge	gauge in which to perform this calculation
int	index_md_scalars	index value for scalars
int	index_md_tensors	index value for tensors
int	index_md_vectors	index value for vectors
int	md_size	number of modes included in computation
int	index_ic_ad	index value for adiabatic
int	index_ic_cdi	index value for CDM isocurvature
int	index_ic_bi	index value for baryon isocurvature
int	index_ic_nid	index value for neutrino density isocurvature
int	index_ic_niv	index value for neutrino velocity isocurvature
int	index_ic_ten	index value for unique possibility for tensors
int *	ic_size	for a given mode, ic_size[index_md] = number of initial conditions included in computation
short	has_source_t	do we need source for CMB temperature?
short	has_source_p	do we need source for CMB polarization?
short	has_source_delta_m	do we need source for delta of total matter?

short	has_source_delta_cb	do we ALSO need source for delta of ONLY cdm and baryon?
short	has source delta tot	do we need source for delta total?
short	has_source_delta_g	do we need source for delta of gammas?
short	has_source_delta_b	do we need source for delta of baryons?
short	has_source_delta_cdm	do we need source for delta of cold dark
onort -	mao_sourso_aona_sam	matter?
short	has_source_delta_idr	do we need source for delta of
		interacting dark radiation?
short	has_source_delta_idm_dr	do we need source for delta of
		interacting dark matter (with dr)?
short	has_source_delta_dcdm	do we need source for delta of DCDM?
short	has_source_delta_fld	do we need source for delta of dark
		energy?
short	has_source_delta_scf	do we need source for delta from scalar field?
short	has_source_delta_dr	do we need source for delta of decay radiation?
short	has_source_delta_ur	do we need source for delta of
		ultra-relativistic neutrinos/relics?
short	has_source_delta_ncdm	do we need source for delta of all
		non-cold dark matter species (e.g. massive neutrinos)?
short	has_source_theta_m	do we need source for theta of total matter?
short	has_source_theta_cb	do we ALSO need source for theta of ONLY cdm and baryon?
short	has_source_theta_tot	do we need source for theta total?
short	has_source_theta_g	do we need source for theta of gammas?
short	has_source_theta_b	do we need source for theta of baryons?
short	has_source_theta_cdm	do we need source for theta of cold dark
		matter?
short	has_source_theta_idr	do we need source for theta of interacting dark radiation?
short	has_source_theta_idm_dr	do we need source for theta of interacting dark matter (with dr)?
short	has_source_theta_dcdm	do we need source for theta of DCDM?
short	has_source_theta_fld	do we need source for theta of dark energy?
short	has_source_theta_scf	do we need source for theta of scalar field?
short	has_source_theta_dr	do we need source for theta of
		ultra-relativistic neutrinos/relics?
short	has_source_theta_ur	do we need source for theta of
		ultra-relativistic neutrinos/relics?
short	has_source_theta_ncdm	do we need source for theta of all
		non-cold dark matter species (e.g. massive neutrinos)?
short	has_source_phi	do we need source for metric fluctuation phi?

short	has_source_phi_prime	do we need source for metric fluctuation phi'?
short	has_source_phi_plus_psi	do we need source for metric fluctuation (phi+psi)?
short	has_source_psi	do we need source for metric fluctuation psi?
short	has_source_h	do we need source for metric fluctuation h?
short	has_source_h_prime	do we need source for metric fluctuation h'?
short	has_source_eta	do we need source for metric fluctuation eta?
short	has_source_eta_prime	do we need source for metric fluctuation eta'?
short	has_source_H_T_Nb_prime	do we need source for metric fluctuation H_T_Nb'?
short	has_source_k2gamma_Nb	do we need source for metric fluctuation gamma in Nbody gauge?
int	index_tp_t0	index value for temperature (j=0 term)
int	index_tp_t1	index value for temperature (j=1 term)
int	index_tp_t2	index value for temperature (j=2 term)
int	index_tp_p	index value for polarization
int	index_tp_delta_m	index value for matter density fluctuation
int	index_tp_delta_cb	index value for delta cb
int	index_tp_delta_tot	index value for total density fluctuation
int	index_tp_delta_g	index value for delta of gammas
int	index_tp_delta_b	index value for delta of baryons
int	index_tp_delta_cdm	index value for delta of cold dark matter
int	index_tp_delta_dcdm	index value for delta of DCDM
int	index_tp_delta_fld	index value for delta of dark energy
int	index_tp_delta_scf	index value for delta of scalar field
int	index_tp_delta_dr	index value for delta of decay radiation
int	index_tp_delta_ur	index value for delta of ultra-relativistic neutrinos/relics
int	index_tp_delta_idr	index value for delta of interacting dark radiation
int	index_tp_delta_idm_dr	index value for delta of interacting dark matter (with dr)
int	index_tp_delta_ncdm1	index value for delta of first non-cold dark matter species (e.g. massive neutrinos)
int	index_tp_perturbed_recombination_delta_	teটাল্লঃ temperature perturbation
int	index_tp_perturbed_recombination_delta_	clhionization fraction perturbation
int	index_tp_theta_m	index value for matter velocity fluctuation
int	index_tp_theta_cb	index value for theta cb
int	index_tp_theta_tot	index value for total velocity fluctuation
int	index_tp_theta_g	index value for theta of gammas
int	index_tp_theta_b	index value for theta of baryons
int	index_tp_theta_cdm	index value for theta of cold dark matter
int	index_tp_theta_dcdm	index value for theta of DCDM
	l	l

int	index_tp_theta_fld	index value for theta of dark energy
int	index_tp_theta_scf	index value for theta of scalar field
int	index_tp_theta_ur	index value for theta of ultra-relativistic neutrinos/relics
int	index_tp_theta_idr	index value for theta of interacting dark radiation
int	index_tp_theta_idm_dr	index value for theta of interacting dark matter (with dr)
int	index_tp_theta_dr	index value for F1 of decay radiation
int	index_tp_theta_ncdm1	index value for theta of first non-cold dark matter species (e.g. massive neutrinos)
int	index_tp_phi	index value for metric fluctuation phi
int	index_tp_phi_prime	index value for metric fluctuation phi'
int	index_tp_phi_plus_psi	index value for metric fluctuation phi+psi
int	index_tp_psi	index value for metric fluctuation psi
int	index_tp_h	index value for metric fluctuation h
int	index_tp_h_prime	index value for metric fluctuation h'
int	index_tp_eta	index value for metric fluctuation eta
int	index_tp_eta_prime	index value for metric fluctuation eta'
int	index_tp_H_T_Nb_prime	index value for metric fluctuation H_T_Nb'
int	index_tp_k2gamma_Nb	index value for metric fluctuation gamma times k^2 in Nbody gauge
int *	tp_size	number of types tp_size[index_md] included in computation for each mode
int *	k_size_cmb	k_size_cmb[index_md] number of k values used for CMB calculations, requiring a fine sampling in k-space
int *	k_size_cl	k_size_cl[index_md] number of k values used for non-CMB $C_l$ calculations, requiring a coarse sampling in k-space.
int *	k_size	k_size[index_md] = total number of k values, including those needed for $P(k)$ but not for $C_l$ 's
double **	k	k[index_md][index_k] = list of values
double	k_min	minimum value (over all modes)
double	k_max	maximum value (over all modes)
double *	tau_sampling	array of tau values
int	tau_size	number of values in this array
double	selection_min_of_tau_min	used in presence of selection functions (for matter density, cosmic shear)
double	selection_max_of_tau_max	used in presence of selection functions (for matter density, cosmic shear)
double	selection_delta_tau	used in presence of selection functions (for matter density, cosmic shear)
double *	selection_tau_min	value of conformal time below which W(tau) is considered to vanish for each bin

double *	selection_tau_max	value of conformal time above which W(tau) is considered to vanish for each bin
double *	selection_tau	value of conformal time at the center of each bin
double *	selection_function	selection function W(tau), normalized to $\int W(tau)dtau=1, \text{ stored in selection\_function[bin*ppt->tau\_} \leftrightarrow \text{ size+index\_tau]}$
double ***	sources	Pointer towards the source interpolation table sources[index_md] [index_ic * ppt->tp_size[index_md] + index_tp] [index_tau * ppt->k_size + index_k]
double *	In_tau	log of the arrau tau_sampling, covering only the final time range required for the output of Fourier transfer functions (used for interpolations)
int	In_tau_size	number of values in this array
double ***	late_sources	Pointer towards the source interpolation table late_sources[index_md] [index_ic * ppt->tp_size[index_md] + index_tp] [index_tau * ppt->k_size + index_k]  Note that this is not a replication of part of the sources table, it is just poiting towards the same memory zone, at the place where the late_sources actually start
double ***	ddlate_sources	Pointer towards the splined source interpolation table with second derivatives with respect to time ddlate_sources[index_md] [index_ic * ppt->tp_size[index_md] + index_tp] [index_tau * ppt->k_size + index_k]
int *	index_k_output_values	List of indices corresponding to k-values close to k_output_values for each mode. index_k_output_values[index_md*k_← output_values_num+ik]
char	scalar_titles[_MAXTITLESTRINGLENGTH	I_DELIMITER separated string of titles for scalar perturbation output files.
char	vector_titles[_MAXTITLESTRINGLENGTH	I_DELIMITER separated string of titles for vector perturbation output files.
char	tensor_titles[_MAXTITLESTRINGLENGTH	H_DELIMITER separated string of titles for tensor perturbation output files.
int	number_of_scalar_titles	number of titles/columns in scalar perturbation output files
int	number_of_vector_titles	number of titles/columns in vector perturbation output files
int	number_of_tensor_titles	number of titles/columns in tensor perturbation output files
double *	scalar_perturbations_data[_MAX_NUMBE	
double *	vector_perturbations_data[_MAX_NUMBE	-

### **Data Fields**

double *	tensor_perturbations_data[_MAX_NUMBE	FArcary of double pointers to perturbation output for tensors
int	size_scalar_perturbation_data[_MAX_NUI	MAEray Offsizes discalar double pointers
int	size_vector_perturbation_data[_MAX_NUI	M <b>AEray Of</b> Fs <u>i</u> xes of twe <u>ct</u> pr double pointers
int	size_tensor_perturbation_data[_MAX_NU	MARTAY Offsizes of tensor double pointers
short	perturbations_verbose	flag regulating the amount of information sent to standard output (none if set to zero)
ErrorMsg	error_message	zone for writing error messages

### 4.18.2.2 struct perturb\_vector

Structure containing the indices and the values of the perturbation variables which are integrated over time (as well as their time-derivatives). For a given wavenumber, the size of these vectors changes when the approximation scheme changes.

int	index pt delta g	photon density
int	index_pt_theta_g	photon velocity
int	index_pt_shear_g	photon shear
int	index_pt_I3_g	photon I=3
int	I_max_g	max momentum in Boltzmann hierarchy (at least 3)
int	index_pt_pol0_g	photon polarization, I=0
int	index_pt_pol1_g	photon polarization, I=1
int	index_pt_pol2_g	photon polarization, I=2
int	index_pt_pol3_g	photon polarization, I=3
int	I_max_pol_g	max momentum in Boltzmann hierarchy (at least 3)
int	index_pt_delta_b	baryon density
int	index_pt_theta_b	baryon velocity
int	index_pt_delta_cdm	cdm density
int	index_pt_theta_cdm	cdm velocity
int	index_pt_delta_idm_dr	idm_dr density
int	index_pt_theta_idm_dr	idm_dr velocity
int	index_pt_delta_dcdm	dcdm density
int	index_pt_theta_dcdm	dcdm velocity
int	index_pt_delta_fld	dark energy density in true fluid case
int	index_pt_theta_fld	dark energy velocity in true fluid case
int	index_pt_Gamma_fld	unique dark energy dynamical variable in PPF case
int	index_pt_phi_scf	scalar field density
int	index_pt_phi_prime_scf	scalar field velocity
int	index_pt_delta_ur	density of ultra-relativistic neutrinos/relics

### **Data Fields**

int	index_pt_theta_ur	velocity of ultra-relativistic neutrinos/relics
int	index_pt_shear_ur	shear of ultra-relativistic neutrinos/relics
int	index_pt_l3_ur	I=3 of ultra-relativistic neutrinos/relics
int	I_max_ur	max momentum in Boltzmann hierarchy (at least 3)
int	index_pt_delta_idr	density of interacting dark radiation
int	index_pt_theta_idr	velocity of interacting dark radiation
int	index_pt_shear_idr	shear of interacting dark radiation
int	index_pt_l3_idr	I=3 of interacting dark radiation
int	I_max_idr	max momentum in Boltzmann hierarchy (at least 3) for interacting dark radiation
int	index_pt_perturbed_recombination_delta_temp	Gas temperature perturbation
int	index_pt_perturbed_recombination_delta_chi	Inionization fraction perturbation
int	index_pt_F0_dr	The index to the first Legendre multipole of the DR expansion. Not that this is not exactly the usual delta, see Kaplinghat et al., astro-ph/9907388.
int	I_max_dr	max momentum in Boltzmann hierarchy for dr)
int	index_pt_psi0_ncdm1	first multipole of perturbation of first ncdm species, Psi_0
int	N_ncdm	number of distinct non-cold-dark-matter (ncdm) species
int *	I_max_ncdm	mutipole I at which Boltzmann hierarchy is truncated (for each ncdm species)
int *	q_size_ncdm	number of discrete momenta (for each ncdm species)
int	index_pt_eta	synchronous gauge metric perturbation eta
int	index_pt_phi	newtonian gauge metric perturbation phi
int	index_pt_hv_prime	vector metric perturbation h_v' in synchronous gauge
int	index_pt_V	vector metric perturbation V in Newtonian gauge
int	index_pt_gw	tensor metric perturbation h (gravitational waves)
int	index_pt_gwdot	its time-derivative
int	pt_size	size of perturbation vector
double *	у	vector of perturbations to be integrated
double *	dy	time-derivative of the same vector
int *	used_in_sources	boolean array specifying which perturbations enter in the calculation of source functions

### 4.18.2.3 struct perturb\_workspace

Workspace containing, among other things, the value at a given time of all background/perturbed quantities, as well as their indices. There will be one such structure created for each mode (scalar/.../tensor) and each thread (in case of parallel computing)

int	index_mt_psi	psi in longitudinal gauge
int	index_mt_phi_prime	(d phi/d conf.time) in longitudinal gauge
int	index_mt_h_prime	h' (wrt conf. time) in synchronous gauge
int	index mt h prime prime	h" (wrt conf. time) in synchronous gauge
int	index_mt_eta_prime	eta' (wrt conf. time) in synchronous gauge
int	index_mt_alpha	$lpha = (h' + 6\eta')/(2k^2)$ in synchronous gauge
int	index_mt_alpha_prime	$\alpha'$ wrt conf. time) in synchronous gauge
int	index_mt_gw_prime_prime	second derivative wrt conformal time of gravitational wave field, often called h
int	index_mt_V_prime	derivative of Newtonian gauge vector metric perturbation V
int	index_mt_hv_prime_prime	Second derivative of Synchronous gauge vector metric perturbation $\boldsymbol{h}_{\boldsymbol{v}}$
int	mt_size	size of metric perturbation vector
double *	pvecback	background quantities
double *	pvecthermo	thermodynamics quantities
double *	pvecmetric	metric quantities
struct perturb_vector *	pv	pointer to vector of integrated perturbations and their time-derivatives
double	delta_rho	total density perturbation (gives delta Too)
double	rho_plus_p_theta	total (rho+p)*theta perturbation (gives delta Toi)
double	rho_plus_p_shear	total (rho+p)*shear (gives delta Tij)
double	delta_p	total pressure perturbation (gives Tii)
double	rho_plus_p_tot	total (rho+p) (used to infer theta_tot from rho_plus_p_theta)
double	gw_source	stress-energy source term in Einstein's tensor equations (gives Tij[tensor])
double	vector_source_pi	first stress-energy source term in Einstein's vector equations
double	vector_source_v	second stress-energy source term in Einstein's vector equations
double	tca_shear_g	photon shear in tight-coupling approximation
double	tca_slip	photon-baryon slip in tight-coupling approximation
double	tca_shear_idm_dr	interacting dark radiation shear in tight coupling appproximation
double	rsa_delta_g	photon density in radiation streaming approximation
double	rsa_theta_g	photon velocity in radiation streaming approximation
double	rsa_delta_ur	photon density in radiation streaming approximation
double	rsa_theta_ur	photon velocity in radiation streaming approximation
double	rsa_delta_idr	interacting dark radiation density in dark radiation streaming approximation
double	rsa_theta_idr	interacting dark radiation velocity in dark radiation streaming approximation
double *	delta_ncdm	relative density perturbation of each ncdm species
double *	theta_ncdm	velocity divergence theta of each ncdm species
double *	shear_ncdm	shear for each ncdm species
double	delta_m	relative density perturbation of all non-relativistic species
double	theta_m	velocity divergence theta of all non-relativistic species
	1	1

### **Data Fields**

double	delta_cb	relative density perturbation of only cdm and baryon
double	theta_cb	velocity divergence theta of only cdm and baryon
double	delta_rho_fld	density perturbation of fluid, not so trivial in PPF scheme
double	delta_p_fld	pressure perturbation of fluid, very non-trivial in PPF scheme
double	rho_plus_p_theta_fld	velocity divergence of fluid, not so trivial in PPF scheme
double	S_fld	S quantity sourcing Gamma_prime evolution in PPF scheme (equivalent to eq. 15 in 0808.3125)
double	Gamma_prime_fld	Gamma_prime in PPF scheme (equivalent to eq. 14 in 0808.3125)
FILE *	perturb_output_file	filepointer to output file
int	index_ikout	index for output k value (when k_output_values is set)
short	inter_mode	flag defining the method used for interpolation background/thermo quantities tables
int	last_index_back	the background interpolation function background_at_tau() keeps memory of the last point called through this index
int	last_index_thermo	the thermodynamics interpolation function thermodynamics_at_z() keeps memory of the last point called through this index
int	index_ap_tca	index for tight-coupling approximation
int	index_ap_rsa	index for radiation streaming approximation
int	index_ap_tca_idm_dr	index for dark tight-coupling approximation (idm-idr)
int	index_ap_rsa_idr	index for dark radiation streaming approximation
int	index_ap_ufa	index for ur fluid approximation
int	index_ap_ncdmfa	index for ncdm fluid approximation
int	ap_size	number of relevant approximations for a given mode
int *	approx	array of approximation flags holding at a given time: approx[index_ap]
int	max_I_max	maximum I_max for any multipole
double *	s_l	array of freestreaming coefficients $s_l = \sqrt{1 - K*(l^2 - 1)/k^2}$

## 4.18.2.4 struct perturb\_parameters\_and\_workspace

Structure pointing towards all what the function that perturb\_derivs needs to know: fixed input parameters and indices contained in the various structures, workspace, etc.

struct precision *	ppr	pointer to the precision structure
struct background *	pba	pointer to the background structure
struct thermo *	pth	pointer to the thermodynamics structure
struct perturbs *	ppt	pointer to the precision structure
int	index_md	index of mode (scalar//vector/tensor)
int	index_ic	index of initial condition (adiabatic/isocurvature(s)/)

#### **Data Fields**

int	index_k	index of wavenumber
double	k	current value of wavenumber in 1/Mpc
struct perturb_workspace *	ppw	workspace defined above

#### 4.18.3 Macro Definition Documentation

### 4.18.3.1 \_SELECTION\_NUM\_MAX\_

```
#define _SELECTION_NUM_MAX_ 100
```

maximum number and types of selection function (for bins of matter density or cosmic shear)

## 4.18.3.2 \_MAX\_NUMBER\_OF\_K\_FILES\_

```
#define _MAX_NUMBER_OF_K_FILES_ 30
```

maximum number of k-values for perturbation output

# 4.18.4 Enumeration Type Documentation

#### 4.18.4.1 tca flags

enum tca\_flags

flags for various approximation schemes (tca = tight-coupling approximation, rsa = radiation streaming approximation, ufa = massless neutrinos / ultra-relativistic relics fluid approximation)

CAUTION: must be listed below in chronological order, and cannot be reversible. When integrating equations for a given mode, it is only possible to switch from left to right in the lists below.

### 4.18.4.2 tca\_method

enum tca\_method

labels for the way in which each approximation scheme is implemented

### 4.18.4.3 possible\_gauges

enum possible\_gauges

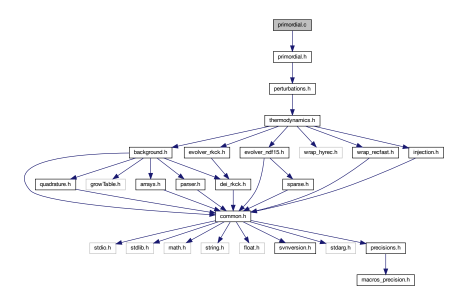
List of coded gauges. More gauges can in principle be defined.

#### **Enumerator**

newtonian	newtonian (or longitudinal) gauge
synchronous	synchronous gauge with $ heta_{cdm}=0$ by convention

# 4.19 primordial.c File Reference

#include "primordial.h"
Include dependency graph for primordial.c:



## **Functions**

- int primordial\_spectrum\_at\_k (struct primordial \*ppm, int index\_md, enum linear\_or\_logarithmic mode, double input, double \*output)
- int primordial init (struct precision \*ppr, struct perturbs \*ppt, struct primordial \*ppm)
- int primordial\_free (struct primordial \*ppm)
- int primordial\_indices (struct perturbs \*ppt, struct primordial \*ppm)
- int primordial\_get\_lnk\_list (struct primordial \*ppm, double kmin, double kmax, double k\_per\_decade)
- int primordial\_analytic\_spectrum\_init (struct perturbs \*ppt, struct primordial \*ppm)
- int primordial\_analytic\_spectrum (struct primordial \*ppm, int index\_md, int index\_ic1\_ic2, double k, double \*pk)
- int primordial\_inflation\_potential (struct primordial \*ppm, double phi, double \*V, double \*ddV)
- int primordial\_inflation\_hubble (struct primordial \*ppm, double phi, double \*H, double \*dH, double \*ddH, double \*dddH)
- int primordial\_inflation\_indices (struct primordial \*ppm)
- int primordial\_inflation\_solve\_inflation (struct perturbs \*ppt, struct primordial \*ppm, struct precision \*ppr)
- int primordial\_inflation\_analytic\_spectra (struct perturbs \*ppt, struct primordial \*ppm, struct precision \*ppr, double \*y ini)
- int primordial\_inflation\_spectra (struct perturbs \*ppt, struct primordial \*ppm, struct precision \*ppr, double \*y\_ini)

• int primordial\_inflation\_one\_wavenumber (struct perturbs \*ppt, struct primordial \*ppm, struct precision \*ppr, double \*y ini, int index k)

- int primordial\_inflation\_one\_k (struct primordial \*ppm, struct precision \*ppr, double k, double \*y, double \*dy, double \*curvature, double \*tensor)
- int primordial\_inflation\_find\_attractor (struct primordial \*ppm, struct precision \*ppr, double phi\_0, double precision, double \*y, double \*dphidt\_0)
- int primordial\_inflation\_evolve\_background (struct primordial \*ppm, struct precision \*ppr, double \*y, double \*dy, enum target\_quantity target, double stop, short check\_epsilon, enum integration\_direction direction, enum time\_definition time)
- int primordial\_inflation\_check\_potential (struct primordial \*ppm, double phi, double \*V, double \*dV, double \*ddV)
- int primordial\_inflation\_check\_hubble (struct primordial \*ppm, double phi, double \*H, double \*dH, double \*dH, double \*ddH)
- int primordial\_inflation\_get\_epsilon (struct primordial \*ppm, double phi, double \*epsilon)
- int primordial inflation find phi pivot (struct primordial \*ppm, struct precision \*ppr, double \*y, double \*dy)
- int primordial\_inflation\_derivs (double tau, double \*y, double \*dy, void \*parameters\_and\_workspace, Error
   — Msg error message)
- int primordial external spectrum init (struct perturbs \*ppt, struct primordial \*ppm)

## 4.19.1 Detailed Description

Documented primordial module.

Julien Lesgourgues, 24.08.2010

This module computes the primordial spectra. It can be used in different modes: simple parametric form, evolving inflaton perturbations, etc. So far only the mode corresponding to a simple analytic form in terms of amplitudes, tilts and runnings has been developed.

The following functions can be called from other modules:

- 1. primordial\_init() at the beginning (anytime after perturb\_init() and before spectra\_init())
- 2. primordial\_spectrum\_at\_k() at any time for computing P(k) at any k
- 3. primordial\_free() at the end

## 4.19.2 Function Documentation

## 4.19.2.1 primordial\_spectrum\_at\_k()

```
int primordial_spectrum_at_k (
    struct primordial * ppm,
    int index_md,
    enum linear_or_logarithmic mode,
    double input,
    double * output )
```

Primordial spectra for arbitrary argument and for all initial conditions.

This routine evaluates the primordial spectrum at a given value of k by interpolating in the pre-computed table.

When k is not in the pre-computed range but the spectrum can be found analytically, it finds it. Otherwise returns an error.

Can be called in two modes; linear or logarithmic:

- linear: takes k, returns P(k)
- logarithmic: takes ln(k), return ln(P(k))

One little subtlety: in case of several correlated initial conditions, the cross-correlation spectrum can be negative. Then, in logarithmic mode, the non-diagonal elements contain the cross-correlation angle  $P_{12}/\sqrt{P_{11}P_{22}}$  (from -1 to 1) instead of  $\ln P_{12}$ 

This function can be called from whatever module at whatever time, provided that primordial\_init() has been called before, and primordial\_free() has not been called yet.

### **Parameters**

ppm	Input: pointer to primordial structure containing tabulated primordial spectrum
index_md	Input: index of mode (scalar, tensor,)
mode	Input: linear or logarithmic
input	Input: wavenumber in 1/Mpc (linear mode) or its logarithm (logarithmic mode)
output	Output: for each pair of initial conditions, primordial spectra P(k) in $Mpc^3$ (linear mode), or their logarithms and cross-correlation angles (logarithmic mode)

### Returns

the error status

### Summary:

- define local variables
- infer ln(k) from input. In linear mode, reject negative value of input k value.
- if ln(k) is not in the interpolation range, return an error, unless we are in the case of a analytic spectrum, for which a direct computation is possible
- otherwise, interpolate in the pre-computed table

## 4.19.2.2 primordial\_init()

This routine initializes the primordial structure (in particular, it computes table of primordial spectrum values)

### **Parameters**

ppr	Input: pointer to precision structure (defines method and precision for all computations)
ppt	Input: pointer to perturbation structure (useful for knowing k_min, k_max, etc.)
ppm	Output: pointer to initialized primordial structure

#### Returns

the error status

## Summary:

- · define local variables
- · check that we really need to compute the primordial spectra
- get kmin and kmax from perturbation structure. Test that they make sense.
- allocate and fill values of  $\ln k$ 's
- · define indices and allocate tables in primordial structure
- · deal with case of analytic primordial spectra (with amplitudes, tilts, runnings, etc.)
- deal with case of inflation with given  $V(\phi)$  or  $H(\phi)$
- deal with the case of external calculation of  $P_k$
- compute second derivative of each  $\ln P_k$  versus lnk with spline, in view of interpolation
- derive spectral parameters from numerically computed spectra (not used by the rest of the code, but useful to keep in memory for several types of investigation)
- · expression for alpha\_s comes from:

```
ns_2 = (lnpk_plus-lnpk_pivot) / (dlnk) +1

ns_1 = (lnpk_pivot-lnpk_minus) / (dlnk) +1

alpha_s = dns/dlnk = (ns_2-ns_1) / dlnk = (lnpk_plus-lnpk_pivot-lnpk_pivot+lnpk \cdot _minus) / (dlnk) / (dlnk)
```

• expression for beta\_s:

```
ppm->beta_s = (alpha_plus-alpha_minus)/dlnk = (lnpk_plusplus-2.*lnpk_plus+lnpk←
    _pivot - (lnpk_pivot-2.*lnpk_minus+lnpk_minusminus)/pow(dlnk,3)
```

# 4.19.2.3 primordial\_free()

This routine frees all the memory space allocated by primordial\_init().

To be called at the end of each run.

## **Parameters**

ppm | Input: pointer to primordial structure (which fields must be freed)

### Returns

the error status

# 4.19.2.4 primordial\_indices()

```
int primordial_indices (
          struct perturbs * ppt,
          struct primordial * ppm )
```

This routine defines indices and allocates tables in the primordial structure

### **Parameters**

ppt	Input: pointer to perturbation structure
ppm	Input/output: pointer to primordial structure

### Returns

the error status

# 4.19.2.5 primordial\_get\_lnk\_list()

This routine allocates and fills the list of wavenumbers k

## **Parameters**

ррт	Input/output: pointer to primordial structure
kmin	Input: first value
kmax	Input: last value that we should encompass
k_per_decade	Input: number of k per decade

# Returns

the error status

## 4.19.2.6 primordial\_analytic\_spectrum\_init()

This routine interprets and stores in a condensed form the input parameters in the case of a simple analytic spectra with amplitudes, tilts, runnings, in such way that later on, the spectrum can be obtained by a quick call to the routine primordial\_analytic\_spectrum(()

### **Parameters**

ppt	Input: pointer to perturbation structure
ppm	Input/output: pointer to primordial structure

### Returns

the error status

### 4.19.2.7 primordial\_analytic\_spectrum()

This routine returns the primordial spectrum in the simple analytic case with amplitudes, tilts, runnings, for each mode (scalar/tensor...), pair of initial conditions, and wavenumber.

## **Parameters**

ppm	Input/output: pointer to primordial structure
index_md	Input: index of mode (scalar, tensor,)
index_ic1_ic2	Input: pair of initial conditions (ic1, ic2)
k Input: wavenumber in same units as pivot scale, i.e. in 1/N	
pk	Output: primordial power spectrum A (k/k_pivot)^(n+)

# Returns

the error status

## 4.19.2.8 primordial\_inflation\_potential()

```
double phi, double * V, double * dV, double * ddV)
```

This routine encodes the inflaton scalar potential

### **Parameters**

ppm	Input: pointer to primordial structure
phi	Input: background inflaton field value in units of Mp
V	Output: inflaton potential in units of ${\cal M}p^4$
dV	Output: first derivative of inflaton potential wrt the field
ddV	Output: second derivative of inflaton potential wrt the field

### Returns

the error status

# 4.19.2.9 primordial\_inflation\_hubble()

```
int primordial_inflation_hubble (
    struct primordial * ppm,
    double phi,
    double * H,
    double * dH,
    double * ddH,
    double * ddH)
```

This routine encodes the function  $H(\phi)$ 

### **Parameters**

ppm	Input: pointer to primordial structure
phi	Input: background inflaton field value in units of Mp
Н	Output: Hubble parameters in units of Mp
dH	Output: $dH/d\phi$
ddH	Output: $d^2H/d\phi^2$
dddH	Output: $d^3H/d\phi^3$

## Returns

the error status

## 4.19.2.10 primordial\_inflation\_indices()

This routine defines indices used by the inflation simulator

### **Parameters**

```
ppm Input/output: pointer to primordial structure
```

### Returns

the error status

## 4.19.2.11 primordial\_inflation\_solve\_inflation()

```
int primordial_inflation_solve_inflation (
    struct perturbs * ppt,
    struct primordial * ppm,
    struct precision * ppr )
```

Main routine of inflation simulator. Its goal is to check the background evolution before and after the pivot value phi=phi pivot, and then, if this evolution is suitable, to call the routine primordial inflation spectra().

### **Parameters**

ppt	ppt Input: pointer to perturbation structure	
ppm	Input/output: pointer to primordial structure	
ppr	Input: pointer to precision structure	

## Returns

the error status

## Summary:

- · define local variables
- · allocate vectors for background/perturbed quantities
- · eventually, needs first to find phi\_pivot
- · compute H\_pivot at phi\_pivot
- check positivity and negative slope of potential in field pivot value, and find value of phi\_dot and H for field's pivot value, assuming slow-roll attractor solution has been reached. If no solution, code will stop there.
- check positivity and negative slope of  $H(\phi)$  in field pivot value, and get H pivot

- find a\_pivot, value of scale factor when k\_pivot crosses horizon while phi=phi\_pivot
- integrate background solution starting from phi\_pivot and until k\_max>>aH. This ensures that the inflationary model considered here is valid and that the primordial spectrum can be computed. Otherwise, if slow-roll brakes too early, model is not suitable and run stops.
- starting from this time, i.e. from y\_ini[], we run the routine which takes care of computing the primordial spectrum.
- before ending, we want to compute and store the values of  $\phi$  corresponding to k=aH for k min and k max
- · finally, we can de-allocate

### 4.19.2.12 primordial\_inflation\_analytic\_spectra()

```
int primordial_inflation_analytic_spectra (
    struct perturbs * ppt,
    struct primordial * ppm,
    struct precision * ppr,
    double * y_ini )
```

Routine for the computation of an analytic apporoximation to the primordial spectrum. In general, should be used only for comparing with exact numerical computation performed by primordial\_inflation\_spectra().

#### **Parameters**

ppt	Input: pointer to perturbation structure
ppm	Input/output: pointer to primordial structure
ppr	Input: pointer to precision structure
y_ini	Input: initial conditions for the vector of background/perturbations, already allocated and filled

## Returns

the error status

## Summary

- · allocate vectors for background/perturbed quantities
- · initialize the background part of the running vector
- · loop over Fourier wavenumbers
- read value of phi at time when k=aH
- · get potential (and its derivatives) at this value
- · calculate the analytic slow-roll formula for the spectra
- · store the obtained result for curvature and tensor perturbations

## 4.19.2.13 primordial\_inflation\_spectra()

```
int primordial_inflation_spectra (
    struct perturbs * ppt,
    struct primordial * ppm,
    struct precision * ppr,
    double * y_ini )
```

Routine with a loop over wavenumbers for the computation of the primordial spectrum. For each wavenumber it calls primordial\_inflation\_one\_wavenumber()

### **Parameters**

ppt	Input: pointer to perturbation structure
ppm	Input/output: pointer to primordial structure
ppr	Input: pointer to precision structure
y_ini	Input: initial conditions for the vector of background/perturbations, already allocated and filled

### Returns

the error status

## 4.19.2.14 primordial\_inflation\_one\_wavenumber()

Routine coordinating the computation of the primordial spectrum for one wavenumber. It calls  $primordial\_inflation\_one\_k()$  to integrate the perturbation equations, and then it stores the result for the scalar/tensor spectra.

## **Parameters**

ppt	Input: pointer to perturbation structure
ppm	Input/output: pointer to primordial structure
ppr	Input: pointer to precision structure
y_ini	Input: initial conditions for the vector of background/perturbations, already allocated and filled
index←	Input: index of wavenumber to be considered
_k	

## Returns

the error status

# Summary

- · allocate vectors for background/perturbed quantities
- · initialize the background part of the running vector
- · evolve the background until the relevant initial time for integrating perturbations
- · evolve the background/perturbation equations from this time and until some time after Horizon crossing
- · store the obtained result for curvature and tensor perturbations

### 4.19.2.15 primordial\_inflation\_one\_k()

Routine integrating the background plus perturbation equations for each wavenumber, and returning the scalar and tensor spectrum.

#### **Parameters**

ppm	Input: pointer to primordial structure
ppr	Input: pointer to precision structure
k	Input: Fourier wavenumber
У	Input: running vector of background/perturbations, already allocated and initialized
dy	Input: running vector of background/perturbation derivatives, already allocated
curvature	Output: curvature perturbation
tensor	Output: tensor perturbation

### Returns

the error status

## Summary:

- · define local variables
- initialize the generic integrator (same integrator already used in background, thermodynamics and perturbation modules)
- initialize variable used for deciding when to stop the calculation (= when the curvature remains stable)
- initialize conformal time to arbitrary value (here, only variations of tau matter: the equations that we integrate do not depend explicitly on time)
- · compute derivative of initial vector and infer first value of adaptive time-step
- · loop over time

- · clean the generic integrator
- · store final value of curvature for this wavenumber
- store final value of tensor perturbation for this wavenumber

### 4.19.2.16 primordial\_inflation\_find\_attractor()

```
int primordial_inflation_find_attractor (
    struct primordial * ppm,
    struct precision * ppr,
    double phi_0,
    double precision,
    double * y,
    double * dy,
    double * H_0,
    double * dphidt_0 )
```

Routine searching for the inflationary attractor solution at a given phi\_0, by iterations, with a given tolerance. If no solution found within tolerance, returns error message. The principle is the following. The code starts integrating the background equations from various values of phi, corresponding to earlier and earlier value before phi\_0, and separated by a small arbitrary step size, corresponding roughly to 1 e-fold of inflation. Each time, the integration starts with the initial condition  $\phi = -V'/3H$  (slow-roll prediction). If the found value of  $\phi'$  in phi\_0 is stable (up to the parameter "precision"), the code considers that there is an attractor, and stops iterating. If this process does not converge, it returns an error message.

## **Parameters**

ppm	Input: pointer to primordial structure
ppr	Input: pointer to precision structure
phi_0	Input: field value at which we wish to find the solution
precision	Input: tolerance on output values (if too large, an attractor will always considered to be found)
У	Input: running vector of background variables, already allocated and initialized
dy	Input: running vector of background derivatives, already allocated
H_0	Output: Hubble value at phi_0 for attractor solution
dphidt↔	Output: field derivative value at phi_0 for attractor solution
_0	

### Returns

the error status

## 4.19.2.17 primordial\_inflation\_evolve\_background()

```
double * y,
double * dy,
enum target_quantity target,
double stop,
short check_epsilon,
enum integration_direction direction,
enum time_definition time )
```

Routine integrating background equations only, from initial values stored in y, to a final value (if target = aH, until aH = aH\_stop; if target = phi, till phi = phi\_stop; if target = end\_inflation, until  $d^2a/dt^2 = 0$  (here t = proper time)). In output, y contains the final background values. In addition, if check\_epsilon is true, the routine controls at each step that the expansion is accelerated and that inflation holds (wepsilon>1), otherwise it returns an error. Thanks to the last argument, it is also possible to specify whether the integration should be carried forward or backward in time. For the inflation\_H case, only a 1st order differential equation is involved, so the forward and backward case can be done exactly without problems. For the inflation\_V case, the equation of motion is 2nd order. What the module will do in the backward case is to search for an approximate solution, corresponding to the (first-order) attractor inflationary solution. This approximate backward solution is used in order to estimate some initial times, but the approximation made here will never impact the final result: the module is written in such a way that after using this approximation, the code always computes (and relies on) the exact forward solution.

#### **Parameters**

ppm	Input: pointer to primordial structure
ppr	Input: pointer to precision structure
У	Input/output: running vector of background variables, already allocated and initialized
dy	Input: running vector of background derivatives, already allocated
target	Input: whether the goal is to reach a given aH or $\phi$
stop	Input: the target value of either aH or $\phi$
check_epsilon	Input: whether we should impose inflation (epsilon>1) at each step
direction	Input: whether we should integrate forward or backward in time
time	Input: definition of time (proper or conformal)

## Returns

the error status

## 4.19.2.18 primordial\_inflation\_check\_potential()

```
int primordial_inflation_check_potential (
    struct primordial * ppm,
    double phi,
    double * V,
    double * dV,
    double * ddV )
```

Routine checking positivity and negative slope of potential. The negative slope is an arbitrary choice. Currently the code can only deal with monotonic variations of the inflaton during inflation. So the slope had to be always negative or always positive... we took the first option.

### **Parameters**

ppm	Input: pointer to primordial structure	
phi	Input: field value where to perform the check	
V	Output: inflaton potential in units of ${\cal M}p^4$	
dV	Output: first derivative of inflaton potential wrt the field	
ddV	Output: second derivative of inflaton potential wrt the field	

### Returns

the error status

# 4.19.2.19 primordial\_inflation\_check\_hubble()

```
int primordial_inflation_check_hubble (
    struct primordial * ppm,
    double phi,
    double * H,
    double * dH,
    double * ddH,
    double * dddH )
```

Routine checking positivity and negative slope of  $H(\phi)$ . The negative slope is an arbitrary choice. Currently the code can only deal with monotonic variations of the inflaton during inflation. And H can only decrease with time. So the slope  $dH/d\phi$  has to be always negative or always positive... we took the first option: phi increases, H decreases.

## Parameters

ppm	Input: pointer to primordial structure
phi	Input: field value where to perform the check
Н	Output: Hubble parameters in units of Mp
dH	Output: $dH/d\phi$
ddH	Output: $d^2H/d\phi^2$
dddH	Output: $d^3H/d\phi^3$

## Returns

the error status

# 4.19.2.20 primordial\_inflation\_get\_epsilon()

```
double phi,
double * epsilon )
```

Routine computing the first slow-roll parameter epsilon

### **Parameters**

ppm Input: pointer to primordial structure	
phi	Input: field value where to compute epsilon
epsilon	Output: result

### Returns

the error status

# 4.19.2.21 primordial\_inflation\_find\_phi\_pivot()

```
int primordial_inflation_find_phi_pivot (
    struct primordial * ppm,
    struct precision * ppr,
    double * y,
    double * dy )
```

Routine searching phi\_pivot when a given amount of inflation is requested.

### **Parameters**

ppm	Input/output: pointer to primordial structure
ppr	Input: pointer to precision structure
У	Input: running vector of background variables, already allocated and initialized
dy	Input: running vector of background derivatives, already allocated

### Returns

the error status

## Summary:

- · define local variables
- · check whether in vicinity of phi\_end, inflation is still ongoing
- case in which epsilon>1: hence we must find the value phi\_stop < phi\_end where inflation ends up naturally
- --> find latest value of the field such that epsilon = primordial\_inflation\_small\_epsilon (default: 0.1)
- --> bracketing right-hand value is phi\_end (but the potential will not be evaluated exactly there, only closeby
- --> bracketing left-hand value is found by iterating with logarithmic step until epsilon < primordial\_inflation ←
   \_small\_epsilon</li>
- --> find value such that epsilon = primordial\_inflation\_small\_epsilon by bisection
- --> value found and stored as phi\_small\_epsilon
- --> find inflationary attractor in phi\_small\_epsilon (should exist since epsilon <<1 there)

- --> compute amount of inflation between this phi\_small\_epsilon and the end of inflation
- --> by starting from phi\_small\_epsilon and integrating an approximate solution backward in time, try to estimate roughly a value close to phi\_pivot but a bit smaller. This is done by trying to reach an amount of inflation equal to the requested one, minus the amount after phi\_small\_epsilon, and plus primordial\_inflation\_extra \_efolds efolds (default: two). Note that it is not aggressive to require two extra e-folds of inflation before the pivot, since the calculation of the spectrum in the observable range will require even more.
- --> find attractor in phi try
- · --> check the total amount of inflation between phi\_try and the end of inflation
- --> go back to phi\_try, and now find phi\_pivot such that the amount of inflation between phi\_pivot and the end of inflation is exactly the one requested.
- case in which epsilon<1:
- --> find inflationary attractor in phi\_small\_epsilon (should exist since epsilon<1 there)
- --> by starting from phi\_end and integrating an approximate solution backward in time, try to estimate roughly a value close to phi\_pivot but a bit smaller. This is done by trying to reach an amount of inflation equal to the requested one, minus the amount after phi\_small\_epsilon, and plus primordial\_inflation\_extra\_efolds efolds (default: two). Note that it is not aggressive to require two extra e-folds of inflation before the pivot, since the calculation of the spectrum in the observable range will require even more.
- · --> we now have a value phi\_try believed to be close to and slightly smaller than phi\_pivot
- --> find attractor in phi try
- · --> check the total amount of inflation between phi\_try and the end of inflation
- --> go back to phi\_try, and now find phi\_pivot such that the amount of inflation between phi\_pivot and the end of inflation is exactly the one requested.
- --> In verbose mode, check that phi\_pivot is correct. Done by restarting from phi\_pivot and going again till the end of inflation.

### 4.19.2.22 primordial inflation derivs()

Routine returning derivative of system of background/perturbation variables. Like other routines used by the generic integrator (background\_derivs, thermodynamics\_derivs, perturb\_derivs), this routine has a generic list of arguments, and a slightly different error management, with the error message returned directly in an ErrMsg field.

### Parameters

tau	Input: time (not used explicitly inside the routine, but requested by the generic integrator)
У	Input/output: running vector of background variables, already allocated and initialized
dy	Input: running vector of background derivatives, already allocated
parameters_and_workspace	Input: all necessary input variables apart from y
error_message Generated by Doxygen	Output: error message

### Returns

the error status

# 4.19.2.23 primordial\_external\_spectrum\_init()

This routine reads the primordial spectrum from an external command, and stores the tabulated values. The sampling of the k's given by the external command is preserved.

Author: Jesus Torrado ( torradocacho@lorentz.leidenuniv.nl) Date: 2013-12-20

### **Parameters**

ppt	Input/output: pointer to perturbation structure
ppm	Input/output: pointer to primordial structure

### Returns

the error status

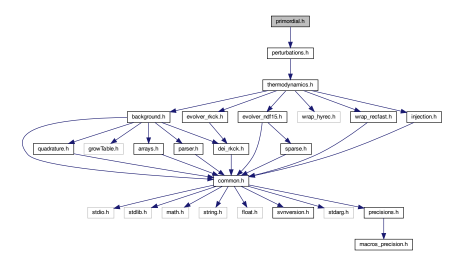
# Summary:

- Initialization
- · Launch the command and retrieve the output
- · Store the read results into CLASS structures
- · Make room
- · Store values
- · Release the memory used locally
- Tell CLASS that there are scalar (and tensor) modes

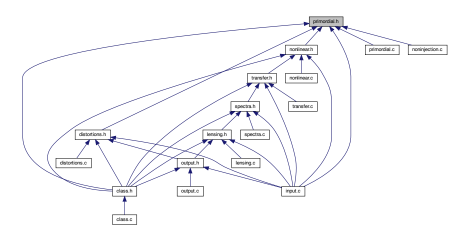
# 4.20 primordial.h File Reference

```
#include "perturbations.h"
```

Include dependency graph for primordial.h:



This graph shows which files directly or indirectly include this file:



# **Data Structures**

struct primordial

# **Enumerations**

- enum primordial\_spectrum\_type
- enum linear\_or\_logarithmic
- enum potential\_shape
- enum target\_quantity
- enum integration\_direction
- enum time\_definition
- enum phi\_pivot\_methods
- enum inflation\_module\_behavior

# 4.20.1 Detailed Description

Documented includes for primordial module.

# 4.20.2 Data Structure Documentation

# 4.20.2.1 struct primordial

Structure containing everything about primordial spectra that other modules need to know.

Once initialized by primordial\_init(), contains a table of all primordial spectra as a function of wavenumber, mode, and pair of initial conditions.

double	k_pivot	pivot scale in $Mpc^{-1}$
int	has_k_max_for_primordial_pk	
double	k_max_for_primordial_pk	maximum value of k in 1/Mpc in P(k)
enum primordial_spectrum_type	primordial_spec_type	type of primordial spectrum (simple analytic from, integration of inflationary perturbations, etc.)
double	A_s	usual scalar amplitude = curvature power spectrum at pivot scale
double	n_s	usual scalar tilt = [curvature power spectrum tilt at pivot scale -1]
double	alpha_s	usual scalar running
double	beta_s	running of running
double	r	usual tensor to scalar ratio of power spectra, $r=A_T/A_S=P_h/P_R$
double	n_t	usual tensor tilt = [GW power spectrum tilt at pivot scale]
double	alpha_t	usual tensor running
double	f_bi	baryon isocurvature (BI) entropy-to-curvature ratio $S_{bi}/R$
double	n_bi	BI tilt
double	alpha_bi	BI running
double	f_cdi	CDM isocurvature (CDI) entropy-to-curvature ratio $S_{cdi}/R$
double	n_cdi	CDI tilt
double	alpha_cdi	CDI running
double	f_nid	neutrino density isocurvature (NID) entropy-to-curvature ratio $S_{nid}/R$
double	n_nid	NID tilt
double	alpha_nid	NID running
double	f_niv	neutrino velocity isocurvature (NIV) entropy-to-curvature ratio $S_{niv}/R$
double	n_niv	NIV tilt
double	alpha_niv	NIV running
double	c_ad_bi	ADxBl cross-correlation at pivot scale, from -1 to 1

double	n ad hi	ADxBI cross-correlation tilt
	n_ad_bi	
double	alpha_ad_bi	ADxBI cross-correlation running
double	c_ad_cdi	ADxCDI cross-correlation at pivot scale,
daulda		from -1 to 1
double	n_ad_cdi	ADxCDI cross-correlation tilt
double	alpha_ad_cdi	ADxCDI cross-correlation running
double	c_ad_nid	ADxNID cross-correlation at pivot scale,
		from -1 to 1
double	n_ad_nid	ADxNID cross-correlation tilt
double	alpha_ad_nid	ADxNID cross-correlation running
double	c_ad_niv	ADxNIV cross-correlation at pivot scale,
		from -1 to 1
double	n_ad_niv	ADxNIV cross-correlation tilt
double	alpha_ad_niv	ADxNIV cross-correlation running
double	c_bi_cdi	BlxCDI cross-correlation at pivot scale,
		from -1 to 1
double	n_bi_cdi	BIxCDI cross-correlation tilt
double	alpha_bi_cdi	BlxCDI cross-correlation running
double	c_bi_nid	BIxNIV cross-correlation at pivot scale,
		from -1 to 1
double	n_bi_nid	BlxNIV cross-correlation tilt
double	alpha_bi_nid	BlxNIV cross-correlation running
double	c_bi_niv	BlxNIV cross-correlation at pivot scale,
		from -1 to 1
double	n_bi_niv	BlxNIV cross-correlation tilt
double	alpha_bi_niv	BIxNIV cross-correlation running
double	c_cdi_nid	CDIxNID cross-correlation at pivot scale,
		from -1 to 1
double	n_cdi_nid	CDIxNID cross-correlation tilt
double	alpha_cdi_nid	CDIxNID cross-correlation running
double	c_cdi_niv	CDIxNIV cross-correlation at pivot scale,
		from -1 to 1
double	n_cdi_niv	CDIxNIV cross-correlation tilt
double	alpha_cdi_niv	CDIxNIV cross-correlation running
double	c_nid_niv	NIDxNIV cross-correlation at pivot scale,
		from -1 to 1
double	n_nid_niv	NIDxNIV cross-correlation tilt
double	alpha_nid_niv	NIDxNIV cross-correlation running
enum potential_shape	potential	parameters describing the case
		primordial_spec_type = inflation_V
double	V0	one parameter of the function V(phi)
double	V1	one parameter of the function V(phi)
double	V2	one parameter of the function V(phi)
double	V3	one parameter of the function V(phi)
double	V4	one parameter of the function V(phi)
double	H0	one parameter of the function H(phi)
double	H1	one parameter of the function H(phi)
double	H2	one parameter of the function H(phi)
double	H3	one parameter of the function H(phi)
double	H4	one parameter of the function H(phi)

double	phi_end	value of inflaton at the end of inflation
enum phi_pivot_methods	phi_pivot_method	flag for method used to define and find the pivot scale
double	phi_pivot_target	For each of the above methods, critical value to be reached between pivot and end of inflation (N_star, [aH]ratio, etc.)
enum inflation_module_behavior	behavior	Specifies if the inflation module computes the primordial spectrum numerically (default) or analytically
char *	command	'external_Pk' mode: command generating the table of Pk and custom parameters to be passed to it string with the command for calling 'external_Pk'
double	custom1	one parameter of the primordial computed in 'external_Pk'
double	custom2	one parameter of the primordial computed in 'external_Pk'
double	custom3	one parameter of the primordial computed in 'external_Pk'
double	custom4	one parameter of the primordial computed in 'external_Pk'
double	custom5	one parameter of the primordial computed in 'external_Pk'
double	custom6	one parameter of the primordial computed in 'external_Pk'
double	custom7	one parameter of the primordial computed in 'external_Pk'
double	custom8	one parameter of the primordial computed in 'external_Pk'
double	custom9	one parameter of the primordial computed in 'external_Pk'
double	custom10	one parameter of the primordial computed in 'external_Pk'
int	md_size	number of modes included in computation
int *	ic_size	for a given mode, ic_size[index_md] = number of initial conditions included in computation
int *	ic_ic_size	number of ordered pairs of (index_ic1, index_ic2); this number is just N(N+1)/2 where N = ic_size[index_md]
int	Ink_size	number of ln(k) values
double *	Ink	list of ln(k) values lnk[index_k]

double **	Inpk	depends on indices index_md, index_ic1, index_ic2, index_k as:  Inpk[index_md][index_k*ppm->ic_ic_ size[index_md]+index_ic1_ic2] where index_ic1_ic2 labels ordered pairs (index_ic1, index_ic2) (since the primordial spectrum is symmetric in (index_ic1, index_ic2)).  • for diagonal elements (index_ic1 = index_ic2) this arrays contains In[P(k)] where P(k) is positive by construction.  • for non-diagonal elements this arrays contains the k-dependent cosine of the correlation angle, namely P(k)_(index_ic1, index_ic2)/sqrt[P(k)_index_ic1, index_ic2] This choice is convenient since the sign of the
		non-diagonal cross-correlation is arbitrary. For fully correlated or anti-correlated initial conditions, this non -diagonal element is independent on k, and equal to +1 or -1.
double **	ddInpk	second derivative of above array, for spline interpolation. So:  • for index_ic1 = index_ic, we spline ln[P(k)] vs. ln(k), which is good since this function is usually smooth.  • for non-diagonal coefficients, we spline P(k)_(index_ic1, index_ic2)/sqrt[P(k)_index_ic1 P(k)_index_ic2] vs. ln(k), which is fine since this quantity is often assumed to be constant (e.g for fully correlated/anticorrelated initial conditions) or nearly constant, and
short **	is_non_zero	with arbitrary sign.  is_non_zero[index_md][index_ic1_ic2] set to false if pair (index_ic1, index_ic2) is uncorrelated (ensures more precision and saves time with respect to the option of simply setting P(k)_(index_ic1,
double **	amplitude	index_ic2) to zero)  all amplitudes in matrix form: amplitude[index_md][index_ic1_ic2]
double **	tilt	all tilts in matrix form: tilt[index_md][index_ic1_ic2]

# **Data Fields**

double **	running	all runnings in matrix form: running[index_md][index_ic1_ic2]
int	index_in_a	scale factor
int	index_in_phi	inflaton vev
int	index_in_dphi	its time derivative
int	index_in_ksi_re	Mukhanov variable (real part)
int	index_in_ksi_im	Mukhanov variable (imaginary part)
int	index_in_dksi_re	Mukhanov variable (real part, time derivative)
int	index_in_dksi_im	Mukhanov variable (imaginary part, time derivative)
int	index_in_ah_re	tensor perturbation (real part)
int	index_in_ah_im	tensor perturbation (imaginary part)
int	index_in_dah_re	tensor perturbation (real part, time derivative)
int	index_in_dah_im	tensor perturbation (imaginary part, time derivative)
int	in_bg_size	size of vector of background quantities only
int	in_size	full size of vector
double	phi_pivot	in inflationary module, value of phi_pivot (set to 0 for inflation_V, inflation_H; found by code for inflation_V_end)
double	phi_min	in inflationary module, value of phi when $k_{min} = aH \label{eq:kmin}$
double	phi_max	in inflationary module, value of phi when $k_{max} = aH \label{eq:kmax}$
double	phi_stop	in inflationary module, value of phi at the end of inflation
short	primordial_verbose	flag regulating the amount of information sent to standard output (none if set to zero)
ErrorMsg	error_message	zone for writing error messages

# 4.20.3 Enumeration Type Documentation

# 4.20.3.1 primordial\_spectrum\_type

 $\verb"enum primordial_spectrum_type"$ 

enum defining how the primordial spectrum should be computed

# 4.20.3.2 linear\_or\_logarithmic

enum linear\_or\_logarithmic

enum defining whether the spectrum routine works with linear or logarithmic input/output

## 4.20.3.3 potential\_shape

```
enum potential_shape
```

enum defining the type of inflation potential function V(phi)

# 4.20.3.4 target\_quantity

```
enum target_quantity
```

enum defining which quantity plays the role of a target for evolving inflationary equations

### 4.20.3.5 integration\_direction

```
enum integration_direction
```

enum specifying if we want to integrate equations forward or backward in time

## 4.20.3.6 time\_definition

```
enum time_definition
```

enum specifying if we want to evolve quantities with conformal or proper time

# 4.20.3.7 phi\_pivot\_methods

```
enum phi_pivot_methods
```

enum specifying how, in the inflation\_V\_end case, the value of phi\_pivot should calculated

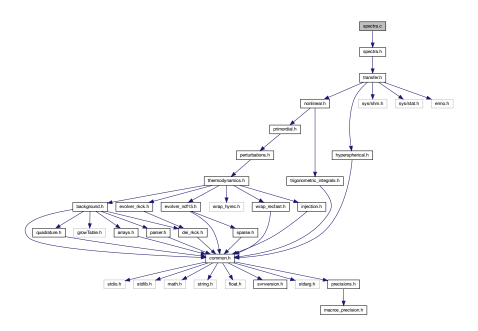
## 4.20.3.8 inflation\_module\_behavior

```
enum inflation_module_behavior
```

enum specifying how the inflation module computes the primordial spectrum (default: numerical)

# 4.21 spectra.c File Reference

#include "spectra.h"
Include dependency graph for spectra.c:



## **Functions**

- int spectra\_cl\_at\_l (struct spectra \*psp, double I, double \*cl\_tot, double \*\*cl\_md, double \*\*cl\_md\_ic)
- int spectra\_init (struct precision \*ppr, struct background \*pba, struct perturbs \*ppt, struct primordial \*ppm, struct nonlinear \*pnl, struct transfers \*ptr, struct spectra \*psp)
- int spectra\_free (struct spectra \*psp)
- int spectra\_indices (struct background \*pba, struct perturbs \*ppt, struct transfers \*ptr, struct primordial \*ppm, struct spectra \*psp)
- int spectra\_cls (struct background \*pba, struct perturbs \*ppt, struct transfers \*ptr, struct primordial \*ppm, struct spectra \*psp)
- int spectra\_compute\_cl (struct background \*pba, struct perturbs \*ppt, struct transfers \*ptr, struct primordial \*ppm, struct spectra \*psp, int index\_md, int index\_ic1, int index\_ic2, int index\_l, int cl\_integrand\_num\_columns, double \*cl integrand, double \*primordial pk, double \*transfer ic1, double \*transfer ic2)
- int spectra\_pk\_at\_z (struct background \*pba, struct spectra \*psp, enum linear\_or\_logarithmic mode, double z, double \*output\_tot, double \*output\_ic, double \*output\_cb\_tot, double \*output\_cb\_ic)
- int spectra\_pk\_at\_k\_and\_z (struct background \*pba, struct primordial \*ppm, struct spectra \*psp, double k, double z, double \*pk\_tot, double \*pk\_cb\_tot, double \*pk\_cb\_tot, double \*pk\_cb\_tot)
- int spectra\_pk\_nl\_at\_z (struct background \*pba, struct spectra \*psp, enum linear\_or\_logarithmic mode, double z, double \*output tot, double \*output cb tot)
- int spectra\_pk\_nl\_at\_k\_and\_z (struct background \*pba, struct primordial \*ppm, struct spectra \*psp, double k, double z, double \*pk\_tot, double \*pk\_cb\_tot)
- int spectra\_fast\_pk\_at\_kvec\_and\_zvec (struct background \*pba, struct spectra \*psp, double \*kvec, int kvec
   \_size, double \*zvec, int zvec\_size, double \*pk\_tot\_out, double \*pk\_tot\_out, int nonlinear)
- int spectra\_sigma (struct background \*pba, struct primordial \*ppm, struct spectra \*psp, double R, double z, double \*sigma)
- int spectra\_sigma\_cb (struct background \*pba, struct primordial \*ppm, struct spectra \*psp, double R, double z, double \*sigma cb)
- int spectra\_tk\_at\_z (struct background \*pba, struct spectra \*psp, double z, double \*output)
- int spectra\_tk\_at\_k\_and\_z (struct background \*pba, struct spectra \*psp, double k, double z, double \*output)

# 4.21.1 Detailed Description

Documented spectra module

Julien Lesgourgues, 1.11.2019

This module computes the harmonic power spectra  $C_i^X$ 's given the transfer functions and the primordial spectra.

The following functions can be called from other modules:

- 1. spectra\_init() at the beginning (but after transfer\_init())
- 2. spectra\_cl\_at\_l() at any time for computing individual  $C_l$ 's at any l
- 3. spectra\_free() at the end

### 4.21.2 Function Documentation

## 4.21.2.1 spectra\_cl\_at\_l()

Anisotropy power spectra  $C_l$ 's for all types, modes and initial conditions.

This routine evaluates all the  $C_l$ 's at a given value of I by interpolating in the pre-computed table. When relevant, it also sums over all initial conditions for each mode, and over all modes.

This function can be called from whatever module at whatever time, provided that spectra\_init() has been called before, and spectra\_free() has not been called yet.

### **Parameters**

psp	Input: pointer to spectra structure (containing pre-computed table)
1	Input: multipole number
cl_tot	Output: total $C_l$ 's for all types (TT, TE, EE, etc)
cl_md	Output: $C_l$ 's for all types (TT, TE, EE, etc) decomposed mode by mode (scalar, tensor,) when relevant
cl_md← _ic	Output: $C_l$ 's for all types (TT, TE, EE, etc) decomposed by pairs of initial conditions (adiabatic, isocurvatures) for each mode (usually, only for the scalar mode) when relevant

### Returns

the error status

Summary:

- · define local variables
- (a) treat case in which there is only one mode and one initial condition. Then, only cl tot needs to be filled.
- (b) treat case in which there is only one mode with several initial condition. Fill cl\_md\_ic[index\_md=0] and sum it to get cl\_tot.
- (c) loop over modes
- --> (c.1.) treat case in which the mode under consideration has only one initial condition. Fill cl\_md[index

  \_md].
- --> (c.2.) treat case in which the mode under consideration has several initial conditions. Fill cl\_md\_ cic[index\_md] and sum it to get cl\_md[index\_md]
- --> (c.3.) add contribution of cl\_md[index\_md] to cl\_tot

### 4.21.2.2 spectra\_init()

This routine initializes the spectra structure (in particular, computes table of anisotropy and Fourier spectra  $C_l^X, P(k), ...$ )

### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure (will provide H, Omega_m at redshift of interest)
ppt	Input: pointer to perturbation structure
ptr	Input: pointer to transfer structure
ppm	Input: pointer to primordial structure
pnl	Input: pointer to nonlinear structure
psp	Output: pointer to initialized spectra structure

## Returns

the error status

# Summary:

- · check that we really want to compute at least one spectrum
- initialize indices and allocate some of the arrays in the spectra structure
- deal with  $C_l$ 's, if any

• a pointer to the nonlinear structure is stored in the spectra structure. This odd, unusual and unelegant feature has been introduced in v2.8 in order to keep in use some deprecated functions spectra\_pk\_...() that are now pointing at new function nonlinear\_pk\_...(). In the future, if the deprecated functions are removed, it will be possible to remove also this pointer.

### 4.21.2.3 spectra\_free()

This routine frees all the memory space allocated by spectra\_init().

To be called at the end of each run, only when no further calls to spectra\_cls\_at\_l(), spectra\_pk\_at\_z(), spectra\_pk\_at\_k\_and\_z() are needed.

### **Parameters**

```
psp | Input: pointer to spectra structure (which fields must be freed)
```

### Returns

the error status

## 4.21.2.4 spectra\_indices()

This routine defines indices and allocates tables in the spectra structure

## **Parameters**

pba	Input: pointer to background structure
ppt	Input: pointer to perturbation structure
ptr	Input: pointer to transfers structure
ppm	Input: pointer to primordial structure
psp	Input/output: pointer to spectra structure

## Returns

the error status

### 4.21.2.5 spectra cls()

This routine computes a table of values for all harmonic spectra  $C_l$ 's, given the transfer functions and primordial spectra.

### **Parameters**

pba	Input: pointer to background structure
ppt	Input: pointer to perturbation structure
ptr	Input: pointer to transfers structure
ppm	Input: pointer to primordial structure
psp	Input/Output: pointer to spectra structure

### Returns

the error status

### Summary:

- define local variables
- · allocate pointers to arrays where results will be stored
- · store values of I
- loop over modes (scalar, tensors, etc). For each mode:
- --> (a) store number of I values for this mode
- · --> (b) allocate arrays where results will be stored
- --> (c) loop over initial conditions
- —> loop over I values defined in the transfer module. For each I, compute the  $C_l$ 's for all types (TT, TE, ...) by convolving primordial spectra with transfer functions. This elementary task is assigned to spectra\_compute\_cl()
- --> (d) now that for a given mode, all possible  $C_l$ 's have been computed, compute second derivative of the array in which they are stored, in view of spline interpolation.

# 4.21.2.6 spectra\_compute\_cl()

```
int spectra_compute_cl (
    struct background * pba,
    struct perturbs * ppt,
    struct transfers * ptr,
    struct primordial * ppm,
    struct spectra * psp,
    int index_md,
    int index_icl,
    int index_ic2,
    int index_l,
    int cl_integrand_num_columns,
    double * cl_integrand,
    double * primordial_pk,
    double * transfer_ic1,
    double * transfer_ic2)
```

This routine computes the  $C_l$ 's for a given mode, pair of initial conditions and multipole, but for all types (TT, TE...), by convolving the transfer functions with the primordial spectra.

### **Parameters**

pba	Input: pointer to background structure
ppt	Input: pointer to perturbation structure
ptr	Input: pointer to transfers structure
ppm	Input: pointer to primordial structure
psp	Input/Output: pointer to spectra structure (result stored here)
index_md	Input: index of mode under consideration
index_ic1	Input: index of first initial condition in the correlator
index_ic2	Input: index of second initial condition in the correlator
index_I	Input: index of multipole under consideration
cl_integrand_num_columns	Input: number of columns in cl_integrand
cl_integrand	Input: an allocated workspace
primordial_pk	Input: table of primordial spectrum values
transfer_ic1	Input: table of transfer function values for first initial condition
transfer_ic2	Input: table of transfer function values for second initial condition

## Returns

the error status

# 4.21.2.7 spectra\_pk\_at\_z()

```
double * output_tot,
double * output_ic,
double * output_cb_tot,
double * output_cb_ic )
```

Matter power spectrum for arbitrary redshift and for all initial conditions.

This function is deprecated since v2.8. Try using nonlinear\_pk\_at\_z() instead.

## **Parameters**

pba	Input: pointer to background structure (used for converting z into tau)
psp	Input: pointer to spectra structure (containing pre-computed table)
mode	Input: linear or logarithmic
Z	Input: redshift
output_tot	Output: total matter power spectrum P(k) in $Mpc^3$ (linear mode), or its logarithms (logarithmic mode)
output_ic	Output: for each pair of initial conditions, matter power spectra $P(k)$ in $Mpc^3$ (linear mode), or their logarithms and cross-correlation angles (logarithmic mode)
output_cb_tot	Output: CDM+baryon power spectrum P_cb(k) in $Mpc^3$ (linear mode), or its logarithms (logarithmic mode)
output_cb_ic	Output: for each pair of initial conditions, CDM+baryon power spectra P_cb(k) in $Mpc^3$ (linear mode), or their logarithms and cross-correlation angles (logarithmic mode)

### Returns

the error status

## 4.21.2.8 spectra\_pk\_at\_k\_and\_z()

```
int spectra_pk_at_k_and_z (
    struct background * pba,
    struct primordial * ppm,
    struct spectra * psp,
    double k,
    double z,
    double * pk_tot,
    double * pk_ic,
    double * pk_cb_tot,
    double * pk_cb_tot,
    double * pk_cb_ic )
```

Matter power spectrum for arbitrary wavenumber, redshift and initial condition.

This function is deprecated since v2.8. Try using nonlinear\_pk\_linear\_at\_k\_and\_z() instead.

### **Parameters**

pba	Input: pointer to background structure (used for converting z into tau)
ppm	Input: pointer to primordial structure (used only in the case $0 < k < kmin$ )
psp	Input: pointer to spectra structure (containing pre-computed table)

### **Parameters**

k	Input: wavenumber in 1/Mpc
Z	Input: redshift
pk_tot	Output: total matter power spectrum P(k) in $Mpc^3$
pk_ic	Output: for each pair of initial conditions, matter power spectra ${\sf P}({\sf k})$ in $Mpc^3$
pk_cb_tot	Output: b+CDM power spectrum P(k) in $Mpc^3$
pk_cb_ic	Output: for each pair of initial conditions, b+CDM power spectra P(k) in $Mpc^3$

### Returns

the error status

# 4.21.2.9 spectra\_pk\_nl\_at\_z()

Non-linear total matter power spectrum for arbitrary redshift.

This function is deprecated since v2.8. Try using nonlinear\_pk\_at\_z() instead.

## **Parameters**

pba	Input: pointer to background structure (used for converting z into tau)
psp	Input: pointer to spectra structure (containing pre-computed table)
mode	Input: linear or logarithmic
Z	Input: redshift
output_tot	Output: total matter power spectrum P(k) in $Mpc^3$ (linear mode), or its logarithms (logarithmic mode)
output_cb_tot	Output: b+CDM power spectrum P(k) in $Mpc^3$ (linear mode), or its logarithms (logarithmic mode)

## Returns

the error status

# 4.21.2.10 spectra\_pk\_nl\_at\_k\_and\_z()

```
struct primordial * ppm,
struct spectra * psp,
double k,
double z,
double * pk_tot,
double * pk_cb_tot )
```

Non-linear total matter power spectrum for arbitrary wavenumber and redshift.

This function is deprecated since v2.8. Try using nonlinear\_pk\_at\_k\_and\_z() instead.

### **Parameters**

pba	Input: pointer to background structure (used for converting z into tau)
ppm	Input: pointer to primordial structure (used only in the case $0 < k < kmin$ )
psp	Input: pointer to spectra structure (containing pre-computed table)
k	Input: wavenumber in 1/Mpc
Z	Input: redshift
pk_tot	Output: total matter power spectrum P(k) in $Mpc^3$
pk_cb_tot	Output: b+CDM power spectrum P(k) in $Mpc^3$

### Returns

the error status

## 4.21.2.11 spectra\_fast\_pk\_at\_kvec\_and\_zvec()

```
int spectra_fast_pk_at_kvec_and_zvec (
    struct background * pba,
    struct spectra * psp,
    double * kvec,
    int kvec_size,
    double * zvec,
    int zvec_size,
    double * pk_tot_out,
    double * pk_cb_tot_out,
    int nonlinear )
```

Return the P(k,z) for a grid of  $(k\_i,z\_j)$  passed in input, for all available pk types  $(\_m,\_cb)$ , either linear or nonlinear depending on input.

This function is deprecated since v2.8. Try using nonlinear\_pks\_at\_kvec\_and\_zvec() instead.

# **Parameters**

pba	Input: pointer to background structure
psp	Input: pointer to spectra structure
kvec	Input: array of wavenumbers in ascending order (in 1/Mpc)
kvec_size	Input: size of array of wavenumbers
zvec	Input: array of redshifts in arbitrary order
zvec_size	Input: size of array of redshifts
pk_tot_out	Output: P(k_i,z_j) for total matter (if available) in Mpc**3
pk_cb_tot_out	Output: P_cb(k_i,z_j) for cdm+baryons (if available) in Mpc**3
nonlinear	Input: TRUE or FALSE (to output nonlinear or linear P(k,z))

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### Returns

the error status

# 4.21.2.12 spectra\_sigma()

This routine computes sigma(R) given P(k) for total matter power spectrum (does not check that  $k_max$  is large enough)

This function is deprecated since v2.8. Try using nonlinear\_sigmas\_at\_z() instead.

### **Parameters**

pba	Input: pointer to background structure
ppm	Input: pointer to primordial structure
psp	Input: pointer to spectra structure
R	Input: radius in Mpc
Z	Input: redshift
sigma	Output: variance in a sphere of radius R (dimensionless)

## Returns

the error status

# 4.21.2.13 spectra\_sigma\_cb()

This routine computes sigma(R) given P(k) for baryon+cdm power spectrum (does not check that k\_max is large enough)

This function is deprecated since v2.8. Try using nonlinear\_sigmas\_at\_z() instead.

### **Parameters**

pba	Input: pointer to background structure
ppm	Input: pointer to primordial structure
psp	Input: pointer to spectra structure
R	Input: radius in Mpc
Z	Input: redshift
sigma_cb	Output: variance in a sphere of radius R (dimensionless)

## Returns

the error status

# 4.21.2.14 spectra\_tk\_at\_z()

Obsolete function, superseeded by perturb\_sources\_at\_tau() (at the time of the switch, this function was anyway never used anywhere)

### **Parameters**

pba	Input: pointer to background structure (used for converting z into tau)
psp	Input: pointer to spectra structure (containing pre-computed table)
Z	Input: redshift
output	Output: matter transfer functions

## Returns

the error status

# 4.21.2.15 spectra\_tk\_at\_k\_and\_z()

Obsolete function, superseeded by perturb\_sources\_at\_tau() (at the time of the switch, this function was anyway never used anywhere)

### **Parameters**

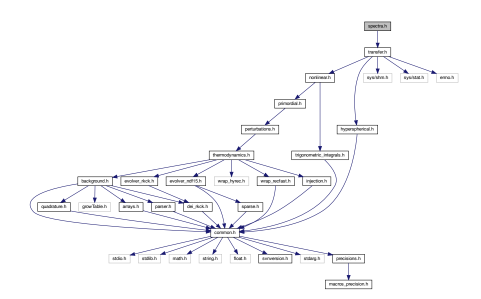
pba	Input: pointer to background structure (used for converting z into tau)
psp	Input: pointer to spectra structure (containing pre-computed table)
k	Input: wavenumber in 1/Mpc
Z	Input: redshift
output	Output: matter transfer functions

### Returns

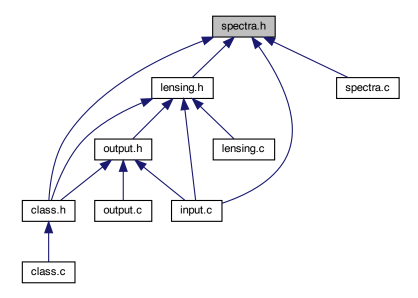
the error status

# 4.22 spectra.h File Reference

#include "transfer.h"
Include dependency graph for spectra.h:



This graph shows which files directly or indirectly include this file:



### **Data Structures**

• struct spectra

# 4.22.1 Detailed Description

Documented includes for spectra module

## 4.22.2 Data Structure Documentation

### 4.22.2.1 struct spectra

Structure containing everything about anisotropy and Fourier power spectra that other modules need to know.

Once initialized by spectra\_init(), contains a table of all  $C_l$ 's and P(k) as a function of multipole/wavenumber, mode (scalar/tensor...), type (for  $C_l$ 's: TT, TE...), and pairs of initial conditions (adiabatic, isocurvatures...).

int	non_diag	sets the number of cross-correlation spectra that you want to calculate: 0 means only auto-correlation, 1 means only adjacent bins, and number of bins minus one means all correlations
int	md_size	number of modes (scalar, tensor,) included in computation
int	index_md_scalars	index for scalar modes
int *	ic_size	for a given mode, ic_size[index_md] = number of initial conditions included in computation

int *	ic_ic_size	for a given mode, ic_ic_size[index_md] = number of pairs of
		(index_ic1, index_ic2) with index_ic2 >= index_ic1; this number is just N(N+1)/2 where N = ic_size[index_md]
short **	is_non_zero	for a given mode, is_non_zero[index_md][index_ic1_ic2] is set to true if the pair of initial conditions (index_ic1, index_ic2) are statistically correlated, or to false if they are uncorrelated
int	has_tt	do we want $C_l^{TT}$ ? (T = temperature)
int	has_ee	do we want $C_l^{EE}$ ? (E = E-polarization)
int	has_te	do we want $C_l^{TE}$ ?
int	has_bb	do we want $C_l^{BB}$ ? (B = B-polarization)
int	has_pp	do we want $C_l^{\phi\phi}$ ? ( $\phi$ = CMB lensing potential)
int	has_tp	do we want $C_l^{T\phi}$ ?
int	has_ep	do we want $C_l^{E\phi}$ ?
int	has_dd	do we want $C_l^{dd}$ ? (d = density)
int	has_td	do we want $C_l^{Td}$ ?
int	has_pd	do we want $C_l^{\phi d}$ ?
int	has_II	do we want $C_l^{ll}$ ? (I = galaxy lensing potential)
int	has_tl	do we want $C_l^{Tl}$ ?
int	has_dl	do we want $C_l^{dl}$ ?
int	index_ct_tt	index for type $C_l^{TT}$
int	index_ct_ee	index for type $C_l^{EE}$
int	index_ct_te	index for type $C_l^{TE}$
int	index_ct_bb	index for type $C_l^{BB}$
int	index_ct_pp	index for type $C_l^{\phi\phi}$
int	index_ct_tp	index for type $C_l^{T\phi}$
int	index_ct_ep	index for type $C_l^{E\phi}$
int	index_ct_dd	first index for type $C_l^{dd}((\text{d\_size*d\_size-}(\text{d\_size-}non\_\text{diag})*(\text{d\_size-}non\_\text{diag-}1)/2) \\ \text{values})$
int	index_ct_td	first index for type $C_l^{Td}(\mathrm{d\_size}\ \mathrm{values})$
int	index_ct_pd	first index for type $C_l^{pd}$ (d_size values)
int	index_ct_ll	first index for type $C_l^{ll}((\text{d\_size*d\_size-}(\text{d\_size-non\_diag})*(\text{d\_size-non\_diag-1})/2) \\ \text{values})$
int	index_ct_tl	first index for type $C_l^{Tl}( extsf{d}_l  extsf{size})$
int	index_ct_dl	first index for type $C_l^{dl}(\mbox{d}\_{\rm size}$ values)
int	d_size	number of bins for which density Cl's are computed
int	ct_size	number of $C_l$ types requested
int *	l_size	number of multipole values for each requested mode, l_size[index_md]
int	I_size_max	greatest of all I_size[index_md]
double *	1	list of multipole values I[index_I]

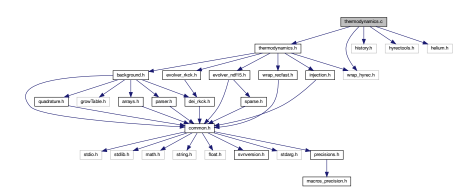
### **Data Fields**

int **	I_max_ct	last multipole (given as an input) at which we want to output $C_l$ 's for a given mode and type; $I[index_md][l_size[index_md]-1]$ can be larger than $I_max[index_md]$ , in order to ensure a better interpolation with no boundary effects
int *	I_max	last multipole (given as an input) at which we want to output $C_l$ 's for a given mode (maximized over types); I[index_md][l_size[index_md]-1] can be larger than l_max[index_md], in order to ensure a better interpolation with no boundary effects
int	I_max_tot	last multipole (given as an input) at which we want to output $C_l$ 's (maximized over modes and types); I[index_md][l_size[index_md]-1] can be larger than l_max[index_md], in order to ensure a better interpolation with no boundary effects
double **	cl	table of anisotropy spectra for each mode, multipole, pair of initial conditions and types, cl[index_md][(index_l * psp->ic_ic_size[index_md] + index_ic1_ic2) * psp->ct_size + index_ct]
double **	ddcl	second derivatives of previous table with respect to I, in view of spline interpolation
struct nonlinear *	pnl	a pointer to the nonlinear structure is stored in the spectra structure. This odd, unusual and unelegant feature has been introduced in v2.8 in order to keep in use some deprecated functions spectra_pk() that are now pointing at new function nonlinear_pk(). In the future, if the deprecated functions are removed, it will be possible to remove also this pointer.
short	spectra_verbose	flag regulating the amount of information sent to standard output (none if set to zero)
ErrorMsg	error_message	zone for writing error messages

# 4.23 thermodynamics.c File Reference

```
#include "thermodynamics.h"
#include "history.h"
#include "hyrectools.h"
#include "helium.h"
#include "wrap_hyrec.h"
```

Include dependency graph for thermodynamics.c:



#### **Functions**

- int thermodynamics\_at\_z (struct background \*pba, struct thermo \*pth, double z, enum interpolation\_method inter\_mode, int \*last\_index, double \*pvecback, double \*pvecthermo)
- int thermodynamics\_init (struct precision \*ppr, struct background \*pba, struct thermo \*pth)
- int thermodynamics free (struct thermo \*pth)
- int thermodynamics helium from bbn (struct precision \*ppr, struct background \*pba, struct thermo \*pth)
- int thermodynamics\_checks (struct precision \*ppr, struct background \*pba, struct thermo \*pth)
- int thermodynamics\_workspace\_init (struct precision \*ppr, struct background \*pba, struct thermo \*pth, struct thermo\_workspace \*ptw)
- int thermodynamics indices (struct background \*pba, struct thermo \*pth, struct thermo workspace \*ptw)
- int thermodynamics\_lists (struct precision \*ppr, struct background \*pba, struct thermo \*pth, struct thermo workspace \*ptw)
- int thermodynamics\_set\_parameters\_reionization (struct precision \*ppr, struct background \*pba, struct thermo \*pth, struct thermo\_reionization\_parameters \*preio)
- int thermodynamics\_solve (struct precision \*ppr, struct background \*pba, struct thermo \*pth, struct thermo\_workspace \*ptw, double \*pvecback)
- int thermodynamics\_calculate\_remaining\_quantities (struct precision \*ppr, struct background \*pba, struct thermo \*pth, double \*pvecback)
- int thermodynamics output summary (struct background \*pba, struct thermo \*pth)
- int thermodynamics\_workspace\_free (struct thermo \*pth, struct thermo\_workspace \*ptw)
- int thermodynamics\_vector\_init (struct precision \*ppr, struct background \*pba, struct thermo \*pth, double mz, struct thermo\_workspace \*ptw)
- int thermodynamics\_reionization\_evolve\_with\_tau (struct thermodynamics\_parameters\_and\_workspace \*ptpaw, double mz ini, double mz end, double \*mz output, int mz size)
- int thermodynamics\_derivs (double mz, double \*y, double \*dy, void \*parameters\_and\_workspace, ErrorMsg error message)
- int thermodynamics\_timescale (double mz, void \*thermo\_parameters\_and\_workspace, double \*timescale, ErrorMsg error\_message)
- int thermodynamics\_sources (double mz, double \*y, double \*dy, int index\_z, void \*thermo\_parameters\_
   and\_workspace, ErrorMsg error\_message)
- int thermodynamics\_reionization\_get\_tau (struct precision \*ppr, struct background \*pba, struct thermo \*pth, struct thermo\_workspace \*ptw)
- int thermodynamics\_vector\_free (struct thermo\_vector \*tv)
- int thermodynamics\_calculate\_conformal\_drag\_time (struct background \*pba, struct thermo \*pth, double \*pvecback)
- int thermodynamics\_calculate\_damping\_scale (struct background \*pba, struct thermo \*pth, double \*pvecback)
- int thermodynamics\_calculate\_opticals (struct precision \*ppr, struct thermo \*pth)
- int thermodynamics\_calculate\_idm\_dr\_quantities (struct precision \*ppr, struct background \*pba, struct thermo \*pth, double \*pvecback)
- int thermodynamics\_calculate\_recombination\_quantities (struct precision \*ppr, struct background \*pba, struct thermo \*pth, double \*pvecback)
- int thermodynamics\_calculate\_drag\_quantities (struct precision \*ppr, struct background \*pba, struct thermo \*pth, double \*pvecback)
- int thermodynamics\_ionization\_fractions (double z, double \*y, struct thermo \*pth, struct thermo\_workspace \*ptw, int current ap)
- int thermodynamics\_reionization\_function (double z, struct thermo \*pth, struct thermo\_reionization\_parameters \*preio, double \*x)
- int thermodynamics\_output\_titles (struct background \*pba, struct thermo \*pth, char titles[\_MAXTITLESTRINGLENGTH
  →
  ])
- int thermodynamics\_output\_data (struct background \*pba, struct thermo \*pth, int number\_of\_titles, double \*data)

### 4.23.1 Detailed Description

Documented thermodynamics module

- Julien Lesgourgues, 6.09.2010
- Restructured by Nils Schoeneberg and Matteo Lucca, 27.02.2019
- · Evolver implementation by Daniel Meinert, spring 2019

Deals with the thermodynamical evolution. This module has two purposes:

- at the beginning, to initialize the thermodynamics, i.e. to integrate the thermodynamical equations, and store all thermodynamical quantities as a function of redshift inside an interpolation table.
- to provide a routine which allow other modules to evaluate any thermodynamical quantities at a given redshift value (by interpolating within the interpolation table).

The most important differential equations to compute the free electron fraction x at each step are provided either by the HyRec 2020 or RecFastCLASS code, located in the external/ directory. The thermodynamics module integrates these equations using the generic integrator (which can be set to ndf15, rkck4, etc.) The HyRec and RecFastCLASS algorithms are used and called in the same way by this module.

In summary, the following functions can be called from other modules:

- 1. thermodynamics\_init at the beginning (but after background\_init)
- 2. thermodynamics\_at\_z at any later time
- 3. thermodynamics\_free at the end, when no more calls to thermodynamics\_at\_z are needed

### 4.23.2 Function Documentation

#### 4.23.2.1 thermodynamics\_at\_z()

Thermodynamics quantities at given redshift z. Evaluates all thermodynamics quantities at a given value of the redshift by reading the pre-computed table and interpolating.

#### **Parameters**

pba	Input: pointer to background structure
pth	Input: pointer to the thermodynamics structure (containing pre-computed table)
Z	Input: redshift
inter_mode	Input: interpolation mode (normal or growing_closeby)
last_index	Input/Output: index of the previous/current point in the interpolation array (input only for closeby mode, output for both)
pvecback	Input: vector of background quantities (used only in case z>z_initial for getting ddkappa and dddkappa; in that case, should be already allocated and filled, with format short_info or larger; in other cases, will be ignored)
pvecthermo	Output: vector of thermodynamics quantities (assumed to be already allocated)

#### Returns

the error status

### Summary:

- · define local variables
- interpolate in table with array\_interpolate\_spline (normal mode) or array\_interpolate\_spline\_growing\_closeby (closeby mode)

### 4.23.2.2 thermodynamics\_init()

```
int thermodynamics_init (
    struct precision * ppr,
    struct background * pba,
    struct thermo * pth )
```

Initialize the thermo structure, and in particular the thermodynamics interpolation table.

### Parameters

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pth	Input/Output: pointer to initialized thermo structure

### Returns

the error status

### Summary:

· define local variables

- compute and check primordial Helium mass fraction rho\_He/(rho\_H+rho\_He)
- infer primordial helium-to-hydrogen nucleon ratio n\_He/n\_H It is calculated via n\_He/n\_H = rho\_He/(m\_← He/m\_H \* rho\_H) = YHe \* rho\_b / (m\_He/m\_H \* (1-YHe) rho\_b) = YHe / (m\_He/m\_H \* (1-YHe))
- infer number of hydrogen nuclei today in m\*\*-3
- If there is idm-dr, we want the thermodynamics table to start at a much larger z, in order to capture the possible non-trivial behavior of the dark matter interaction rate at early times
- · test whether all parameters are in the correct regime
- · allocate and assign all temporary structures and indices
- initialize injection struct (not temporary)
- · assign reionisation parameters
- solve recombination and reionization and store values of  $z, x_e, d\kappa/d\tau, T_b, c_b^2$
- · the differential equation system is now completely solved
- · fill missing columns (quantities not computed during the differential evolution but related)
- · write information on thermal history in standard output
- · free workspace and local variables

### 4.23.2.3 thermodynamics\_free()

```
int thermodynamics_free ( {\tt struct\ thermo}\ *\ pth\ )
```

Free all memory space allocated by thermodynamics\_init.

#### **Parameters**

```
pth Input/Output: pointer to thermo structure (to be freed)
```

#### Returns

the error status

### 4.23.2.4 thermodynamics helium from bbn()

```
int thermodynamics_helium_from_bbn (
    struct precision * ppr,
    struct background * pba,
    struct thermo * pth )
```

Infer the primordial helium mass fraction from standard BBN calculations, as a function of the baryon density and expansion rate during BBN.

This module is simpler then the one used in arXiv:0712.2826 because it neglects the impact of a possible significant chemical potentials for electron neutrinos. The full code with xi\_nu\_e could be introduced here later.

#### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pth	Input/Output: pointer to initialized thermo structure

#### Returns

the error status

#### Summary:

#### Define local variables

- · Infer effective number of neutrinos at the time of BBN
- · We randomly choose 0.1 MeV to be the temperature of BBN
- compute Delta N\_eff as defined in bbn file, i.e.  $\Delta N_{eff}=0$  means  $N_{eff}=3.046$ . Note that even if 3.044 is a better default value, we must keep 3.046 here as long as the BBN file we are using has been computed assuming 3.046.
- · spline in one dimension (along deltaN)
- interpolate in one dimension (along deltaN)
- spline in remaining dimension (along omegab)
- interpolate in remaining dimension (along omegab)
- · deallocate arrays

### 4.23.2.5 thermodynamics\_checks()

```
int thermodynamics_checks (
          struct precision * ppr,
          struct background * pba,
          struct thermo * pth )
```

Check the thermo structure parameters for bounds and critical values.

### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pth	Input: pointer to initialized thermo structure

#### Returns

the error status

### Summary:

- check BBN Y\_He fracion
- · tests in order to prevent divisions by zero
- · test initial condition for recombination

# 4.23.2.6 thermodynamics\_workspace\_init()

```
int thermodynamics_workspace_init (
    struct precision * ppr,
    struct background * pba,
    struct thermo * pth,
    struct thermo_workspace * ptw )
```

Initialize the thermodynamics workspace.

The workspace contains the arrays used for solving differential equations (dubbed thermo\_diffeq\_workspace), and storing all approximations, reionization parameters, heating parameters.

#### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pth	Input: pointer to the thermodynamics structure
ptw	Input/Output: pointer to thermodynamics workspace

#### Returns

the error status

#### Summary:

Define local variables

- · number of z values
- · relevant cosmological parameters
- · relevant constants
- · Allocate and initialize differential equation workspace
- · define approximations
- store all ending redshifts for each approximation
- store smoothing deltas for transitions at the beginning of each aproximation
- · Allocate reionisation parameter workspace

#### 4.23.2.7 thermodynamics\_indices()

```
int thermodynamics_indices (
          struct background * pba,
          struct thermo * pth,
          struct thermo_workspace * ptw )
```

Assign value to each relevant index in vectors of thermodynamical quantities, and the reionization parameters

#### **Parameters**

pba	Input: pointer to background structure
pth	Input/Output: pointer to thermo structure
ptw	Input/Output: pointer to thermo workspace

#### Returns

the error status

### Summary:

- · define local variables
- · initialization of all indices and flags in thermo structure
- initialization of all indices of parameters of reionization function

### 4.23.2.8 thermodynamics\_lists()

```
int thermodynamics_lists (
    struct precision * ppr,
    struct background * pba,
    struct thermo * pth,
    struct thermo_workspace * ptw )
```

Initialize the lists (of redshift, tau, etc.) of the thermodynamics struct

#### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pth	Input/Output: pointer to thermo structure
ptw	Input: pointer to thermo workspace

#### Returns

the error status

#### Summary:

Define local variables

- · allocate tables
- · define time sampling
- · store initial value of conformal time in the structure

#### 4.23.2.9 thermodynamics set parameters reionization()

This routine initializes reionization parameters for the chosen scheme of reionization function.

#### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pth	Input: pointer to the thermodynamics structure
preio	Input/Output: pointer to the reionization parameters structure

#### Returns

the error status

### Summary:

Define local variables

- allocate the vector of parameters defining the function  $X_e(z)$
- (a) no reionization
- (b) if reionization implemented like in CAMB, or half tanh like in 1209.0247
- · --> set values of these parameters, excepted those depending on the reionization redshift
- --> if reionization redshift given as an input, initialize the remaining values
- --> if reionization optical depth given as an input, find reionization redshift by bisection and initialize the remaining values
- (c) if reionization implemented with reio\_bins\_tanh scheme
- (d) if reionization implemented with reio\_many\_tanh scheme
- (e) if reionization implemented with reio\_inter scheme

### 4.23.2.10 thermodynamics\_solve()

```
int thermodynamics_solve (
          struct precision * ppr,
          struct background * pba,
          struct thermo * pth,
          struct thermo_workspace * ptw,
          double * pvecback )
```

Integrate thermodynamics with your favorite recombination code. The default options are HyRec and RecFast ← CLASS.

Integrate thermodynamics with HyRec or Recfast, allocate and fill part of the thermodynamics interpolation table (the rest is filled in thermodynamics\_calculate\_remaining\_quantitie).

Version modified by Daniel Meinert and Nils Schoeneberg to use the ndf15 evolver or any other evolver inherent to CLASS, modified again by Nils Schoeneberg to use wrappers.

#### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pth	Input/Output: pointer to thermodynamics structure where results are stored
ptw	Input: pointer to thermo_workspace structure used to communicate with generic evolver
pvecback	Input: pointer to an allocated (but empty) vector of background variables

#### Returns

the error status

Integrate thermodynamics with your favorite recombination code. The default options are HyRec and Recfast. Summary:

- · define local variables
- · choose evolver
- · define the fields of the 'thermodynamics parameter and workspace' structure
- define time sampling: create a local array of minus z values called mz (from mz=-zinitial growing towards mz=0)
- · define intervals for each approximation scheme
- loop over intervals over which approximation scheme is uniform. For each interval:
- --> (a) fix current approximation scheme.
- --> (b) define the vector of quantities to be integrated over. If the current interval starts from the initial time zinitial, fill the vector with initial conditions. If it starts from an approximation switching point, redistribute correctly the values from the previous to the new vector. For both RECFAST and HYREC, the vector consists of Tmat, x\_H, x\_He, + others for exotic models
- --> (c1) If we have the optical depth tau\_reio as input the last evolver step (reionization approximation) is
  done separately in a loop, to find the approximate redshift of reionization given the input of tau\_reio, using
  a bisection method. This is similar to the general CLASS shooting method, but doing this step here is more
  davantageous since we only need to do repeatedly the last approximation step of the integration, instead of
  the full background and thermodynamics module

- --> (c2) otherwise, just integrate quantities over the current interval.
  - · Compute reionization optical depth, if not supplied as input parameter
  - · free quantities allocated at the beginning of the routine

#### 4.23.2.11 thermodynamics calculate remaining quantities()

```
int thermodynamics_calculate_remaining_quantities (
    struct precision * ppr,
    struct background * pba,
    struct thermo * pth,
    double * pvecback )
```

Calculate those thermodynamics quantities which are not inside of the thermodynamics table already.

#### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pth	Input/Output: pointer to initialized thermo structure
pvecback	Input: pointer to some allocated pvecback

#### Returns

the error status

### Summary:

• fill tables of second derivatives with respect to z (in view of spline interpolation)

### 4.23.2.12 thermodynamics\_output\_summary()

In verbose mode, print basic information on the thermal history

### **Parameters**

pba	Input: pointer to background structure
pth	Input/Output: pointer to initialized thermo structure

#### Returns

the error status

Summary:

Define local variables

· print the main results

### 4.23.2.13 thermodynamics\_workspace\_free()

Free the thermo\_workspace structure (with the exception of the thermo\_vector '->ptv' field, which is freed separately in thermo\_vector\_free).

#### **Parameters**

pth	Input: pointer to initialized thermo structure	
ptw	Input: pointer to perturb_workspace structure to be freed	

### Returns

the error status

#### 4.23.2.14 thermodynamics\_vector\_init()

```
int thermodynamics_vector_init (
    struct precision * ppr,
    struct background * pba,
    struct thermo * pth,
    double mz,
    struct thermo_workspace * ptw )
```

Initialize the field '->ptv' of a thermo\_diffeq\_workspace structure, which is a thermo\_vector structure. This structure contains indices and values of all quantities which need to be integrated with respect to time (and only them: quantities fixed analytically or obeying constraint equations are NOT included in this vector).

The routine sets and allocates the vector y, dy and used\_in\_output with the right size depending on the current approximation scheme stored in the workspace. Moreover the initial conditions for each approximation scheme are calculated and set correctly.

#### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pth	Input: pointer to the thermodynamics structure
mz	Input: negative redshift
ptw	Input/Output: pointer to thermodynamics workspace

#### Returns

the error status

Summary:

Define local variables

### 4.23.2.15 thermodynamics\_reionization\_evolve\_with\_tau()

If the input for reionization is tau\_reio, thermodynamics\_solve() calls this function instead of the evolver for dealing with the last era (the reionization era).

Instead of computing the evolution of quantities during reionization for a fixed z\_reio, as the evolver would do, this function finds z\_reio by bisection. First we make an initial guess for z\_reio with reionization\_z\_start\_max and then find a z\_reio which leads to the given tau\_reio (in the range of tolerance reionization\_optical\_depth\_tol).

#### **Parameters**

ptpaw	Input: pointer to parameters and workspace
mz_ini	Input: initial redshift
mz_end	Input: ending redshift
mz_output	Input: pointer to redshift array at which output should be written
mz_size	Input: number of redshift values in this array

### Returns

the error status

Summary:

Define local variables

· Remame fields to avoid heavy notations

- · Choose evolver
- ptvs will be a pointer towards the same thermo vector that was used in the previous approximation schemes; it contains values that will serve here to set initial conditions.
- ptv is a pointer towards a whole new thermo vector used for the calculations in the bisection, that we must allocate and initialize
- · Initialize the values of the temporary vector
- Evolve quantities through reionization assuming upper value of z reio
- · Restore initial conditions
- Evolve quantities through reionization assuming lower value of z\_reio
- · Restore initial conditions
- Evolve quantities through reionization, trying intermediate values of z reio by bisection
- · Store the ionization redshift in the thermodynamics structure
- · Free tempeoraty thermo vector

#### 4.23.2.16 thermodynamics derivs()

Subroutine evaluating the derivative of thermodynamical quantities with respect to negative redshift mz=-z.

Automatically recognizes the current approximation interval and computes the derivatives for this interval of the vector y, which contains (Tmat,  $x_H$ ,  $x_H$ ) + others for exotic models.

Derivatives are obtained either by calling either HyRec 2020 (Lee and Ali-Haimoud 2020, 2007.14114) or Rec FastCLASS (that is, RecFast version 1.5, modified by Daniel Meinert and Nils Schoeneberg for better precision and smoothness at early times). See credits and licences in the wrappers (in external/...)

This is one of the few functions in the code which are passed to the generic\_evolver routine. Since generic\_evolver should work with functions passed from various modules, the format of the arguments is a bit special:

- fixed parameters and workspaces are passed through a generic pointer. Here, this pointer contains the precision, background and thermo structures, plus a background vector, but generic\_evolver doesn't know its precise structure.
- the error management is a bit special: errors are not written as usual to pth->error\_message, but to a generic error\_message passed in the list of arguments.

#### **Parameters**

mz	Input: negative redshift mz = -z
У	Input: vector of variable to integrate
dy	Output: its derivative (already allocated)
Generated by Doxygen parameters_and_workspace	Input: pointer to fixed parameters (e.g. indices) and workspace (already allocated)
error_message	Output: error message

Summary:

Define local variables

- Rename structure fields (just to avoid heavy notations)
- · Get background/thermo quantities in this point

Set Tmat from the evolver (it is always evolved) and store it in the workspace.

- The input vector y contains thermodynamic variables like (Tmat, x\_H,x\_He). The goal of this function is: 1) Depending on the chosen code and current approximation, to use either analytical approximations or the vector y to calculate x\_e; 2) To compute re-ionization effects on x\_e; The output of this function is stored in the workspace ptdw
- If needed, calculate heating effects (i.e. any possible energy deposition rates affecting the evolution equations for x and Tmat)
- · Derivative of the ionization fractions

--> use Recfast or HyRec to get the derivatives  $d(x_H)/dz$  and  $d(x_He)/dz$ , and store the result directly in the vector dy. This gives the derivative of the ionization fractions from recombination only (not from reionization). Of course, the full treatment would involve the actual evolution equations for  $x_H$  and  $x_H$  during reionization, but these are not yet fully implemented.

- Derivative of the matter temperature (relevant for both Recfast and HyRec cases)
- If we have extreme heatings, recombination does not fully happen and/or re-ionization happens before a redshift of reionization\_z\_start\_max (default = 50). We want to catch this unphysical regime, because it would lead to further errors (and/or unphysical calculations) within our recombination codes
- invert all derivatives (because the evolver evolves with -z, not with +z)

#### 4.23.2.17 thermodynamics\_timescale()

This function is relevant for the rk evolver, not ndf15. It estimates a timescale 'delta z' over which quantitites vary. The rk evolver divides large intervals in steps given by this timescale multiplied by ppr->thermo\_integration\_stepsize.

This is one of the few functions in the code which is passed to the generic\_evolver routine. Since generic\_evolver should work with functions passed from various modules, the format of the arguments is a bit special:

- fixed parameters and workspaces are passed through a generic pointer. generic\_evolver doesn't know the content of this pointer.
- the error management is a bit special: errors are not written as usual to pth->error\_message, but to a generic error message passed in the list of arguments.

#### **Parameters**

mz	Input: minus the redshift
thermo_parameters_and_workspace	Input: pointer to parameters and workspace
timescale	Output: pointer to the timescale
error_message	Output: possible errors are written here

#### Returns

the error status

#### 4.23.2.18 thermodynamics\_sources()

This function is passed to the generic evolver and is called whenever we want to store values for a given mz.

The ionization fraction is either computed within a call to thermodynamics\_derivs(). Moreover there is an automatic smoothing enabled which smoothes out the the ionization\_fraction after each approximation switch. This is also the place where HyRec is asked to evolve x(z) using its internal system of differential equations over the next range  $[z_i, z_{i+1}]$ , and to store the result in a temporary table.

This is one of the few functions in the code which is passed to the generic\_evolver routine. Since generic\_evolver should work with functions passed from various modules, the format of the arguments is a bit special:

- fixed parameters and workspaces are passed through a generic pointer. generic\_evolver doesn't know the content of this pointer.
- the error management is a bit special: errors are not written as usual to pth->error\_message, but to a generic error message passed in the list of arguments.

All quantities are computed by a simple call to thermodynamics\_derivs, which computes all necessary quantities and stores them in the ptdw thermo\_diffeq\_workspace structure

#### **Parameters**

mz	Input: negative redshift, belonging to array mz_output
У	Input: vector of evolved thermodynamical quantities
dy	Input: derivatives of this vector w.r.t redshift
index_z	Input: index in the array mz_output
thermo_parameters_and_workspace	Input/Output: in input, all parameters needed by thermodynamics_derivs; in output, recombination table
error_message	Output: error message

#### Returns

the error status

#### Summary:

Define local variables

- · Rename structure fields (just to avoid heavy notations)
- Recalculate all quantities at this current redshift: we need at least pvecback, ptdw->x\_reio, dy[ptv->index
   \_ti\_D\_Tmat]
- · In the recfast case, we manually smooth the results a bit
- Store the results in the table. Results are obtained in order of decreasing z, and stored in order of growing z

### 4.23.2.19 thermodynamics\_reionization\_get\_tau()

```
int thermodynamics_reionization_get_tau (
    struct precision * ppr,
    struct background * pba,
    struct thermo * pth,
    struct thermo_workspace * ptw )
```

Get the optical depth of reionization tau\_reio for a given thermodynamical history.

### Parameters

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pth	Input: pointer to the thermodynamics structure
ptw	Input: pointer to thermodynamics workspace

#### Returns

the error status

### Summary:

#### Define local variables

We are searching now for the start of reionization. This will be the time at which the optical depth tau\_reio will be computed.

Note that the value reionization\_parameters[index\_reio\_start] is only the start of the reionization function added manually, but not necessarily the total start of reionization. Reionization could be longer/shifted by energy injection.

The actual the definition of tau\_reio is not unique and unambiguous. We defined it here to be the optical depth up to the time at which there is a global minimum in the free electron fraction. We search for this time by iterating over the thermodynamics table, in order to find the corresponding index\_reio\_start.

- --> spline  $d\tau/dz$  with respect to z in view of integrating for optical depth between 0 and the just found starting index
- --> integrate for optical depth

#### 4.23.2.20 thermodynamics\_vector\_free()

```
int thermodynamics_vector_free ( {\tt struct\ thermo\_vector}\ *\ tv\ )
```

Free the thermo\_vector structure, which is the '->ptv' field of the thermodynamics\_differential\_workspace ptdw structure

#### **Parameters**

```
tv Input: pointer to thermo_vector structure to be freed
```

#### Returns

the error status

### 4.23.2.21 thermodynamics\_calculate\_conformal\_drag\_time()

```
int thermodynamics_calculate_conformal_drag_time (
    struct background * pba,
    struct thermo * pth,
    double * pvecback )
```

Compute the baryon drag conformal time tau\_d =  $[int_{tau_today}]^{(tau)}$  dtau -dkappa\_d/dtau]

#### **Parameters**

pba	Input: pointer to background structure
pth	Input/Output: pointer to initialized thermo structure
pvecback	Input: Initialized vector of background quantities

#### Returns

the error status

### Summary:

Define local variables

compute minus the baryon drag interaction rate time, -dkappa\_d/dtau = -[1/R \* kappa'], with R = 3 rho\_b / 4 rho\_gamma, stored temporarily in column ddkappa

- compute second derivative of this rate, -[1/R \* kappa']", stored temporarily in column dddkappa
- compute tau  $d = [int \{tau \ today\}^{\land} \{tau\} \ dtau \ -dkappa \ d/dtau]$

### 4.23.2.22 thermodynamics\_calculate\_damping\_scale()

```
int thermodynamics_calculate_damping_scale (
    struct background * pba,
    struct thermo * pth,
    double * pvecback )
```

Compute the damping scale  $r_d = 2pi/k_d = 2pi * [int_{tau_ini}^{tau}] tau (1/kappa') 1/6 (R^2+16/15(1+R))/(1+R)^2]^1/2$  =  $2pi * [int_{tau_ini}^{tau}] tau (1/kappa') 1/6 (R^2/(1+R)+16/15)/(1+R)]^1/2$ 

which is like in CosmoTherm (CT), but slightly different from Wayne Hu (WH)'s thesis eq. (5.59): The factor 16/15 in CT is 4/5 in WH, but 16/15 is taking more effects into account

#### **Parameters**

pba	Input: pointer to background structure
pth	Input/Output: pointer to initialized thermo structure
pvecback	Input: Initialized vector of background quantities

#### Returns

the error status

Summary:

Define local variables

### 4.23.2.23 thermodynamics\_calculate\_opticals()

```
int thermodynamics_calculate_opticals (
    struct precision * ppr,
    struct thermo * pth )
```

Calculate quantities relating to optical phenomena like kappa' and exp(-kappa) and the visibility function, optical depth, etc.

## Parameters

ppr	Input: pointer to precision structure
pth	Input/Output: pointer to thermo structure

#### Returns

the error status

### Summary:

#### Define local quantities

- --> second derivative with respect to tau of dkappa (in view of spline interpolation)
- --> first derivative with respect to tau of dkappa (using spline interpolation)
- --> compute -kappa = [int\_{tau\_today}^{tau} dtau dkappa/dtau], store temporarily in column "g"
- --> compute visibility:  $g=(d\kappa/d\tau)e^{-\kappa}$
- —> compute g
- —> compute exp(-kappa)
- —> compute g' (the plus sign of the second term is correct, see def of -kappa in thermodynamics module!)
- —> compute g"
- —> store g
- —> compute variation rate
- · smooth the rate (details of smoothing unimportant: only the order of magnitude of the rate matters)
- --> derivatives of baryon sound speed (only computed if some non-minimal tight-coupling schemes is requested)
- —> second derivative with respect to tau of cb2
- —> first derivative with respect to tau of cb2 (using spline interpolation)

#### 4.23.2.24 thermodynamics calculate idm dr quantities()

```
int thermodynamics_calculate_idm_dr_quantities (
    struct precision * ppr,
    struct background * pba,
    struct thermo * pth,
    double * pvecback )
```

Compute the idm\_dr quantities: idm-dr opacities, idr self-interaction rate, dark optical depths, etc.

#### **Parameters**

ppr	Input: pointer to precision structure	
pba	Input: pointer to background structure	
pth	Input/Output: pointer to initialized thermo structure	
pvecback	Input: Initialized vector of background quantities	

#### Returns

the error status

#### Summary:

- · Define local variables
- second derivative of idm\_dr interaction rate (with idr), [Sinv\*dmu\_idm\_dr]", stored temporarily in column dddmu
- compute optical depth of idm, tau\_idm\_dr = [int\_{tau\_today}^{tau}] dtau [Sinv\*dmu\_idm\_dr]]. This step gives -tau\_idm\_dr. The resulty is multiplied by -1 later on.
- second derivative of idr interaction rate (with idm\_dr), [dmu\_idm\_idr]", stored temporarily in column dddmu
- compute optical depth of idr, tau\_idr = [int\_{tau\_today}^{tau} dtau [dmu\_idm\_idr]]. This step gives -tau\_idr. The resulty is mutiplied by -1 later on.
- --> second derivative with respect to tau of dmu\_idm\_dr (in view of spline interpolation)
- --> first derivative with respect to tau of dmu\_idm\_dr (using spline interpolation)
- --> now compute idm\_dr temperature and sound speed in various regimes
- · Find interacting dark radiation free-streaming time
- · find idm\_dr and idr drag times

#### 4.23.2.25 thermodynamics calculate recombination quantities()

```
int thermodynamics_calculate_recombination_quantities (
    struct precision * ppr,
    struct background * pba,
    struct thermo * pth,
    double * pvecback )
```

Calculate various quantities at the time of recombination, as well as the time tau\_cut at which visibility gets negligible and one can assume pure free-streaming.

### **Parameters**

ppr	Input: pointer to precision structure	
pba	Input: pointer to background structure	
pth Input/Output: pointer to initialized thermo struction		
pvecback	Input: pointer to some allocated pvecback	

#### Returns

the error status

#### Summary:

Define local variables

- · find maximum of g
- · find conformal recombination time using background tau of z
- find damping scale at recombination (using linear interpolation)
- find time (always after recombination) at which tau\_c/tau falls below some threshold, defining tau\_free\_

   streaming
- find time above which visibility falls below a given fraction of its maximum

#### 4.23.2.26 thermodynamics\_calculate\_drag\_quantities()

```
int thermodynamics_calculate_drag_quantities (
    struct precision * ppr,
    struct background * pba,
    struct thermo * pth,
    double * pvecback )
```

Calculate various quantities at the time of ending of baryon drag (It is precisely where tau\_d crosses one)

#### **Parameters**

ppr	Input: pointer to precision structure	
pba	Input: pointer to background structure	
pth	Input/Output: pointer to initialized thermo structure	
pvecback	Input: pointer to some allocated pvecback	

### Returns

the error status

## Summary:

Define local variables

• find baryon drag time (when tau\_d crosses one, using linear interpolation) and sound horizon at that time

### 4.23.2.27 thermodynamics\_ionization\_fractions()

Compute ionization fractions with the RecFast of HyRec algorithm.

Compute ionization fractions using either the vector y or, in some approximation schemes, some analytic approximations. The output of this function is located in the ptw->ptdw workspace. We need to assign:

• in the RecFast scheme only: – ptdw->x\_H, ptdw-> x\_He (all neglecting reionisation, which is accounted for later on);

• in both schemes: – ptdw->x\_noreio (neglecting reionisation); – ptdw->x\_reio (if reionisation is going on; obtained by calling thermodynamics\_reionization\_function() and adding something to ptdw->x\_noreio)

#### **Parameters**

Z	Input: redshift	
У	Input: vector of quantities to integrate with evolver	
pth	Input: pointer to thermodynamics structure	
ptw	Input/Output: pointer to thermo workspace. Contains output for x,	
current_ap	Input: index of current approximation scheme	

#### Returns

the error status

### Summary:

#### Define local variables

- Calculate x noreio from Recfast/Hyrec in each approximation regime. Store the results in the workspace.
- --> For credits, see external/wrap\_recfast.c
- --> first regime: H and Helium fully ionized
- --> second regime: first Helium recombination (analytic approximation)
- --> third regime: first Helium recombination finished, H and Helium fully ionized
- --> fourth regime: second Helium recombination starts (analytic approximation)
- --> fifth regime: Hydrogen recombination starts (analytic approximation) while Helium recombination continues (full equation)
- --> sixth regime: full Hydrogen and Helium equations
- --> seventh regime: calculate x\_noreio during reionization (i.e. x before taking reionisation into account)
- If z is during reionization, also calculate the reionized x

### 4.23.2.28 thermodynamics\_reionization\_function()

This subroutine contains the reionization function  $X_e(z)$  (one for each scheme) and gives x for a given z.

#### **Parameters**

Z	Input: redshift	
pth	Input: pointer to thermo structure, to know which scheme is used	
preio	Input: pointer to reionization parameters of the function $X_{e}(z)$	
Х	Output: $X_e(z)$	

### Summary:

- · define local variables
- no reionization means nothing to be added to xe\_before
- · implementation of ionization function similar to the one in CAMB
- --> case z > z\_reio\_start
- --> case z < z\_reio\_start: hydrogen contribution (tanh of complicated argument)
- --> case z < z\_reio\_start: helium contribution (tanh of simpler argument)
- implementation of half-tangent like in 1209.0247
- --> case z > z\_reio\_start
- --> case z < z\_reio\_start: hydrogen contribution (tanh of complicated argument)
- implementation of binned ionization function similar to astro-ph/0606552
- --> case z > z\_reio\_start
- · implementation of many tanh jumps
- --> case z > z\_reio\_start
- · implementation of reio\_inter
- --> case z > z\_reio\_start

### 4.23.2.29 thermodynamics\_output\_titles()

```
int thermodynamics_output_titles (
          struct background * pba,
          struct thermo * pth,
          char titles[_MAXTITLESTRINGLENGTH_] )
```

Function for formatting the titles to be output

### **Parameters**

pba	Input: pointer to background structure	
pth	Input: pointer to the thermodynamics structure	
titles	Input: titles string containing all titles	

#### Returns

the error status

### 4.23.2.30 thermodynamics\_output\_data()

### Output the data for the output into files

#### **Parameters**

pba	Input: pointer to background structure
pth	Input: pointer to the thermodynamics structure
number_of_titles	Input: number of titles
data	Input: pointer to data file

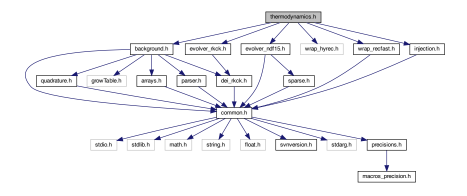
#### Returns

the error status

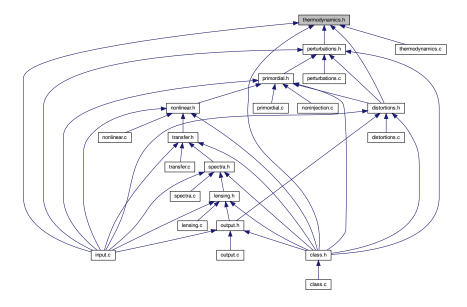
# 4.24 thermodynamics.h File Reference

```
#include "background.h"
#include "evolver_ndf15.h"
#include "evolver_rkck.h"
#include "wrap_hyrec.h"
#include "wrap_recfast.h"
#include "injection.h"
```

Include dependency graph for thermodynamics.h:



This graph shows which files directly or indirectly include this file:



#### **Data Structures**

- struct thermo
- · struct thermo\_vector
- struct thermo\_diffeq\_workspace
- struct thermo\_reionization\_parameters
- struct thermo\_workspace
- struct thermodynamics\_parameters\_and\_workspace

#### **Macros**

- #define f1(x) (-0.75\*x\*(x\*x/3.-1.)+0.5)
- #define f2(x) (x\*x\*(0.5-x/3.)\*6.)

#### Some limits imposed on cosmological parameter values:

- #define YHE BIG 0.5
- #define YHE SMALL 0.01
- #define **Z\_REC\_MAX**\_ 2000.
- #define **\_Z\_REC\_MIN**\_ 500.

# **Enumerations**

- enum recombination\_algorithm
- enum reionization\_parametrization {
   reio\_none, reio\_camb, reio\_bins\_tanh, reio\_half\_tanh,
   reio\_many\_tanh, reio\_inter }
- enum reionization\_z\_or\_tau { reio\_z , reio\_tau }

# 4.24.1 Detailed Description

Documented includes for thermodynamics module

### 4.24.2 Data Structure Documentation

### 4.24.2.1 struct thermo

All thermodynamics parameters and evolution that other modules need to know.

Once initialized by thermodynamics\_init(), contains all the necessary information on the thermodynamics, and in particular, a table of thermodynamical quantities as a function of the redshift, used for interpolation in other modules.

double	YHe	$Y_{He}$ : primordial helium mass fraction rho_He/(rho_H+rho_He), close but not exactly equal to the density fraction $4*n_He/(n_H+4*n_He)$
enum recombination_algorithm	recombination	recombination code
enum recfast_photoion_modes	recfast_photoion_mode	photo-ionization coefficient mode of the recfast algorithm
enum reionization_parametrization	reio_parametrization	reionization scheme
enum reionization_z_or_tau	reio_z_or_tau	is the input parameter the reionization redshift or optical depth?
double	tau_reio	if above set to tau, input value of reionization optical depth
double	z_reio	if above set to z, input value of reionization redshift
short	compute_cb2_derivatives	do we want to include in computation derivatives of baryon sound speed?
short	compute_damping_scale	do we want to compute the simplest analytic approximation to the photon damping (or diffusion) scale?
double	reionization_width	parameters for reio_camb width of H reionization
double	reionization_exponent	shape of H reionization
double	helium_fullreio_redshift	redshift for of helium reionization
double	helium_fullreio_width	width of helium reionization
int	binned_reio_num	parameters for reio_bins_tanh with how many bins do we want to describe reionization?
double *	binned_reio_z	central z value for each bin
double *	binned_reio_xe	$\begin{array}{c} \text{imposed } X_e(z) \text{ value at center of} \\ \text{each bin} \end{array}$
double	binned_reio_step_sharpness	sharpness of tanh() step interpolating between binned values
int	many_tanh_num	parameters for reio_many_tanh with how many jumps do we want to describe reionization?
double *	many_tanh_z	central z value for each tanh jump
double *	many_tanh_xe	imposed $X_e(z)$ value at the end of each jump (ie at later times)

double	many_tanh_width	sharpness of tanh() steps
int	reio_inter_num	parameters for reio_inter with how many jumps do we want to describe reionization?
double *	reio_inter_z	discrete z values
double *	reio_inter_xe	discrete $X_e(z)$ values
short	has_exotic_injection	parameters for energy injection true if some exotic mechanism injects energy and affects the evolution of ionization and/or temperature and/or other thermodynamics variables that are relevant for the calculation of CMB anisotropies (and spectral distorsions if requested).
struct injection	in	structure to store exotic energy injections and their energy deposition
double	annihilation	parameter describing CDM annihilation (f <sigma*v> / m_cdm, see e.g. 0905.0003)</sigma*v>
short	has_on_the_spot	flag to specify if we want to use the on-the-spot approximation
double	decay	parameter describing CDM decay (f/tau, see e.g. 1109.6322)
double	annihilation_variation	if this parameter is non-zero, the function F(z)=(f < sigma*v> / m_cdm)(z) will be a parabola in log-log scale between zmin and zmax, with a curvature given by annihlation_variation (must be negative), and with a maximum in zmax; it will be constant outside this range
double	annihilation_z	if annihilation_variation is non-zero, this is the value of z at which the parameter annihilation is defined, i.e. F(annihilation_z)=annihilation
double	annihilation_zmax	if annihilation_variation is non-zero, redshift above which annihilation rate is maximal
double	annihilation_zmin	if annihilation_variation is non-zero, redshift below which annihilation rate is constant
double	annihilation_f_halo	takes the contribution of DM annihilation in halos into account
double	annihilation_z_halo	characteristic redshift for DM annihilation in halos
double	a_idm_dr	strength of the coupling between interacting dark matter and interacting dark radiation (idm-idr)
double	b_idr	strength of the self coupling for interacting dark radiation (idr-idr)

double	nindex_idm_dr	temperature dependence of the interaction between dark matter and dark radiation
double	m_idm_dr	dark matter mass for idm_dr
int	index_th_xe	ionization fraction $x_e$
int	index_th_dkappa	Thomson scattering rate $d\kappa/d\tau$ (units 1/Mpc)
int	index_th_tau_d	Baryon drag optical depth
int	index_th_ddkappa	scattering rate derivative $d^2\kappa/d au^2$
int	index_th_dddkappa	scattering rate second derivative $d^3\kappa/d\tau^3$
int	index_th_exp_m_kappa	$exp^{-\kappa}$
int	index_th_g	visibility function $g = (d\kappa/d\tau) * exp^{-\kappa}$
int	index_th_dg	visibility function derivative $(dg/d au)$
int	index_th_ddg	visibility function second derivative $(d^2g/d au^2)$
int	index_th_dmu_idm_dr	scattering rate of idr with idm_dr (i.e. idr opacity to idm_dr scattering) (units 1/Mpc)
int	index_th_ddmu_idm_dr	derivative of this scattering rate
int	index_th_dddmu_idm_dr	second derivative of this scattering rate
int	index_th_dmu_idr	idr self-interaction rate
int	index_th_tau_idm_dr	optical depth of idm_dr (due to interactions with idr)
int	index_th_tau_idr	optical depth of idr (due to self-interactions)
int	index_th_g_idm_dr	visibility function of idm_idr
int	index_th_cidm_dr2	interacting dark matter squared sound speed $c_{dm}^2$
int	index_th_Tidm_dr	temperature of DM interacting with DR $T_{idm_dr}$
int	index_th_Tb	baryon temperature $T_b$
int	index_th_dTb	derivative of baryon temperature
int	index_th_wb	baryon equation of state parameter $w_b = k_B T_b/\mu$
int	index_th_cb2	squared baryon adiabatic sound speed $c_b^2$
int	index_th_dcb2	derivative wrt conformal time of squared baryon sound speed $d[c_b^2]/d au$ (only computed if some non-minimal tight-coupling schemes is requested)
int	index_th_ddcb2	second derivative wrt conformal time of squared baryon sound speed $d^2[c_b^2]/d au^2$ (only computed if some non0-minimal tight-coupling schemes is requested)

int	index_th_rate	maximum variation rate of $exp^{-\kappa}$ , g and $(dg/d\tau)$ , used for computing integration step in perturbation module
int	index_th_r_d	simple analytic approximation to the photon comoving damping scale
int	th_size	size of thermodynamics vector
int	tt_size	number of lines (redshift steps) in the tables
double *	z_table	vector z_table[index_z] with values of redshift (vector of size tt_size)
double *	tau_table	vector tau_table[index_tau] with values of conformal time (vector of size tt_size)
double *	thermodynamics_table	table thermodynamics_table[index← _z*pth->tt_size+pba->index_th] with all other quantities (array of size th_size*tt_size)
double *	d2thermodynamics_dz2_table	table d2thermodynamics_dz2_ $\leftarrow$ table[index_z*pth->tt_size+pba->index_th] with values of $d^2t_i/dz^2$ (array of size th_size*tt_size)
double	z_rec	z at which the visibility reaches its maximum (= recombination redshift)
double	tau_rec	conformal time at which the visibility reaches its maximum (= recombination time)
double	rs_rec	comoving sound horizon at recombination
double	ds_rec	physical sound horizon at recombination
double	ra_rec	conformal angular diameter distance to recombination
double	da_rec	physical angular diameter distance to recombination
double	rd_rec	comoving photon damping scale at recombination
double	z_star	redshift at which photon optical depth crosses one
double	tau_star	confirmal time at which photon optical depth crosses one
double	rs_star	comoving sound horizon at z_star
double	ds_star	physical sound horizon at z_star
double	ra_star	conformal angular diameter distance to z_star
double	da_star	physical angular diameter distance to z_star
double	rd_star	comoving photon damping scale at z_star
double	z_d	baryon drag redshift
double	tau_d	baryon drag time
double	ds_d	physical sound horizon at baryon drag

### **Data Fields**

double	rs_d	comoving sound horizon at baryon drag
double	tau_cut	at at which the visibility goes below a fixed fraction of the maximum visibility, used for an approximation in perturbation module
double	angular_rescaling	[ratio ra_rec / (tau0-tau_rec)]: gives CMB rescaling in angular space relative to flat model (=1 for curvature K=0)
double	tau_free_streaming	minimum value of tau at which free-streaming approximation can be switched on
double	tau_idr_free_streaming	trigger for dark radiation free streaming approximation (idm-idr)
double	tau_idr	decoupling tau for idr
double	tau_idm_dr	decoupling tau for idm_dr
double	tau_ini	initial conformal time at which thermodynamical variables have been be integrated
double	fHe	$f_{He}$ : primordial helium-to-hydrogen nucleon ratio $4*n_He/n_H$
double	n_e	total number density of electrons today (free or not)
short	inter_normal	flag for calling thermodynamics_at_z and find position in interpolation table normally
short	inter_closeby	flag for calling thermodynamics_at_z and find position in interpolation table starting from previous position in previous call
short	thermodynamics_verbose	flag regulating the amount of information sent to standard output (none if set to zero)
short	hyrec_verbose	flag regulating the amount of information sent to standard output from hyrec (none if set to zero)
ErrorMsg	error_message	zone for writing error messages

### 4.24.2.2 struct thermo\_vector

Other structures that are used during the thermodynamics module execution (i.e. during thermodynamics\_init()) but get erased later on: thus they cannot be accessed by other modules. Vector of thermodynamical quantities to integrate over, and indices of this vector

int	ti_size	size of thermo vector (ti stands for thermodynamical, integrated)	
int	index_ti_x_H	index for hydrogen fraction in y	
int	index_ti_x_He	index for helium fraction in y	

### **Data Fields**

int	index_ti_D_Tmat	index for T_mat - T_photon [Kelvin] in y
double *	у	vector of quantities to be integrated
double *	dy	time-derivative of the same vector
int *	used_in_output	boolean array specifying which quantities enter in the calculation of output functions

# 4.24.2.3 struct thermo\_diffeq\_workspace

Workspace for differential equation of thermodynamics

#### **Data Fields**

double	x_H	Hydrogen ionization fraction
double	x_He	Helium ionization fraction
double	x_noreio	Electron ionization fraction, not taking into account reionization
double	x_reio	Electron ionization fraction, taking into account reionization
double	Х	total ionization fraction following usual CMB convention,
		$n_free/n_H = x_H + fHe * x_He;$
double	Tmat	matter temperature
int	index_ap_brec	before H- and He-recombination
int	index_ap_He1	during 1st He-recombination (HeIII)
int	index_ap_He1f	in between 1st and 2nd He recombination
int	index_ap_He2	beginning of 2nd He-recombination (HeII)
int	index_ap_H	beginning of H-recombination (HI)
int	index_ap_frec	during and after full H- and HeII-recombination
int	index_ap_reio	during reionization
int	ap_current	
int	ap_size	current approximation scheme index number of approximation
		intervals used during evolver loop
int	ap_size_loaded	number of all approximations
	1	
double *	ap_z_limits	vector storing ending limits of each approximation
double *	ap_z_limits_delta	vector storing smoothing deltas of each approximation
int	require_H	
int	require_He	in given approximation scheme, do we need to integrate
		hydrogen ionization fraction?
struct thermo_vector *	ptv	in given approximation scheme, do we need to integrate helium
		ionization fraction? pointer to vector of integrated quantities and their time-derivatives
struct thermohyrec *	phyrec	pointer to wrapper of HyRec structure
struct thermorecfast *	precfast	pointer to wrapper of RecFast structure
Stract tricrinorcolast *	product	pointer to mapper or ricor det structure

# 4.24.2.4 struct thermo\_reionization\_parameters

Workspace for reionization

# **Data Fields**

int	index_re_reio_redshift	hydrogen reionization redshift	
int	index_re_reio_exponent	an exponent used in the function x_e(z) in the reio_camb scheme	
int	index_re_reio_width	a width defining the duration of hydrogen reionization in the reio_camb scheme	
int	index_re_xe_before	ionization fraction at redshift 'reio_start'	
int	index_re_xe_after	ionization fraction after full reionization	
int	index_re_helium_fullreio_fraction	helium full reionization fraction inferred from primordial helium fraction	
int	index_re_helium_fullreio_redshift	helium full reionization redshift	
int	index_re_helium_fullreio_width	a width defining the duration of helium full reionization in the reio_camb scheme	
int	re_z_size	number of reionization jumps	
int	index_re_first_z	redshift at which we start to impose reionization function	
int	index_re_first_xe	ionization fraction at redshift first_z (inferred from recombination code)	
int	index_re_step_sharpness	sharpness of tanh jump	
int	index_re_reio_start	redshift above which hydrogen reionization neglected	
double *	reionization_parameters	vector containing all reionization parameters necessary to compute xe(z)	
int	re_size	length of vector reionization_parameters	

# 4.24.2.5 struct thermo\_workspace

General parameters relevant to thermal history and pointers to few other more specialised worspaces

int	Nz_reco_lin	number of redshifts linearly sampled for recombination during the evolver loop
int	Nz_reco_log	number of redshifts logarithmically sampled for recombination during the evolver loop
int	Nz_reco	number of redshifts for recombination during the evolver loop
int	Nz_reio	number of redshift points of reionization during evolver loop
int	Nz_tot	total number of sampled redshifts
double	YHe	defined as in RECFAST : primordial helium mass fraction
double	fHe	defined as in RECFAST : primordial helium-to-hydrogen nucleon ratio
double	Slunit_H0	defined as in RECFAST : Hubble parameter today in SI units
double	Slunit_nH0	defined as in RECFAST : Hydrogen number density today in SI units
double	Tcmb	CMB temperature today in Kelvin
double	const_NR_numberdens	prefactor in number density of nonrelativistic species

## **Data Fields**

double	const_Tion_H	ionization energy for HI as temperature
double	const_Tion_Hel	ionization energy for Hel as temperature
double	const_Tion_HeII	ionization energy for HeII as temperature
double	reionization_optical_depth	reionization optical depth inferred from reionization history
int	last_index_back	nearest location in background table
struct thermo_diffeq_workspace *	ptdw	pointer to workspace for differential equations
struct thermo_reionization_parameters *	ptrp	pointer to workspace for reionization

## 4.24.2.6 struct thermodynamics\_parameters\_and\_workspace

temporary parameters and workspace passed to the thermodynamics\_derivs function

## 4.24.3 Macro Definition Documentation

## 4.24.3.1 f1

Two useful smooth step functions, for smoothing transitions in recfast. goes from 0 to 1 when x goes from -1 to 1

# 4.24.3.2 f2

goes from 0 to 1 when x goes from 0 to 1

# 4.24.3.3 \_YHE\_BIG\_

```
#define _YHE_BIG_ 0.5  {\sf maximal} \ Y_{He}
```

# 4.24.3.4 \_YHE\_SMALL\_

```
#define _YHE_SMALL_ 0.01
```

 $\operatorname{minimal} Y_{He}$ 

# 4.24.4 Enumeration Type Documentation

# 4.24.4.1 recombination\_algorithm

```
enum recombination_algorithm
```

List of possible recombination algorithms.

# 4.24.4.2 reionization\_parametrization

```
enum reionization_parametrization
```

List of possible reionization schemes.

## Enumerator

reio_none	no reionization
reio_camb	reionization parameterized like in CAMB
reio_bins_tanh	binned reionization history with tanh inteprolation between bins
reio_half_tanh	half a tanh, instead of the full tanh
reio_many_tanh	similar to reio_camb but with more than one tanh
reio_inter	linear interpolation between specified points

# 4.24.4.3 reionization\_z\_or\_tau

```
\verb"enum reionization_z_or_tau"
```

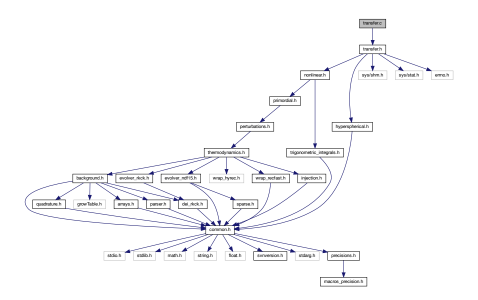
Is the input parameter the reionization redshift or optical depth?

#### Enumerator

reio_z	input = redshift
reio tau	input = tau

# 4.25 transfer.c File Reference

#include "transfer.h"
Include dependency graph for transfer.c:



#### **Functions**

- int transfer\_functions\_at\_q (struct transfers \*ptr, int index\_md, int index\_ic, int index\_tt, int index\_l, double q, double \*transfer function)
- int transfer\_init (struct precision \*ppr, struct background \*pba, struct thermo \*pth, struct perturbs \*ppt, struct nonlinear \*pnl, struct transfers \*ptr)
- int transfer free (struct transfers \*ptr)
- int transfer\_indices (struct precision \*ppr, struct perturbs \*ppt, struct transfers \*ptr, double q\_period, double K, int sgnK)
- int transfer\_get\_l\_list (struct precision \*ppr, struct perturbs \*ppt, struct transfers \*ptr)
- int transfer\_get\_q\_list (struct precision \*ppr, struct perturbs \*ppt, struct transfers \*ptr, double q\_period, double K, int sgnK)
- int transfer\_get\_k\_list (struct perturbs \*ppt, struct transfers \*ptr, double K)
- int transfer\_get\_source\_correspondence (struct perturbs \*ppt, struct transfers \*ptr, int \*\*tp\_of\_tt)
- int transfer\_source\_tau\_size (struct precision \*ppr, struct background \*pba, struct perturbs \*ppt, struct transfers \*ptr, double tau\_rec, double tau0, int index\_md, int index\_tt, int \*tau\_size)
- int transfer\_compute\_for\_each\_q (struct precision \*ppr, struct background \*pba, struct perturbs \*ppt, struct transfers \*ptr, int \*\*tp\_of\_tt, int index\_q, int tau\_size\_max, double tau\_rec, double \*\*\*pert\_sources, double \*\*\*pert\_sources\_spline, double \*window, struct transfer\_workspace \*ptw)
- int transfer\_interpolate\_sources (struct perturbs \*ppt, struct transfers \*ptr, int index\_q, int index\_md, int index\_ic, int index\_type, double \*pert\_source, double \*pert\_source\_spline, double \*interpolated\_sources)
- int transfer\_sources (struct precision \*ppr, struct background \*pba, struct perturbs \*ppt, struct transfers \*ptr, double \*interpolated\_sources, double tau\_rec, int index\_q, int index\_md, int index\_tt, double \*sources, double \*window, int tau\_size\_max, double \*tau0\_minus\_tau, double \*w\_trapz, int \*tau\_size\_out)
- int transfer\_selection\_function (struct precision \*ppr, struct perturbs \*ppt, struct transfers \*ptr, int bin, double z, double \*selection)
- int transfer dNdz analytic (struct transfers \*ptr, double z, double \*dNdz, double \*dln dNdz dz)
- int transfer\_selection\_sampling (struct precision \*ppr, struct background \*pba, struct perturbs \*ppt, struct transfers \*ptr, int bin, double \*tau0\_minus\_tau, int tau\_size)

• int transfer\_lensing\_sampling (struct precision \*ppr, struct background \*pba, struct perturbs \*ppt, struct transfers \*ptr, int bin, double tau0, double \*tau0 minus tau, int tau size)

- int transfer\_source\_resample (struct precision \*ppr, struct background \*pba, struct perturbs \*ppt, struct transfers \*ptr, int bin, double \*tau0\_minus\_tau, int tau\_size, int index\_md, double tau0, double \*interpolated\_sources, double \*sources)
- int transfer\_selection\_times (struct precision \*ppr, struct background \*pba, struct perturbs \*ppt, struct transfers \*ptr, int bin, double \*tau min, double \*tau mean, double \*tau max)
- int transfer\_selection\_compute (struct precision \*ppr, struct background \*pba, struct perturbs \*ppt, struct transfers \*ptr, double \*selection, double \*tau0\_minus\_tau, double \*w\_trapz, int tau\_size, double \*pvecback, double tau0, int bin)
- int transfer\_compute\_for\_each\_I (struct transfer\_workspace \*ptw, struct precision \*ppr, struct perturbs \*ppt, struct transfers \*ptr, int index\_q, int index\_md, int index\_ic, int index\_tt, int index\_I, double I, double q\_max
  \_bessel, radial\_function\_type radial\_type)
- int transfer\_integrate (struct perturbs \*ppt, struct transfers \*ptr, struct transfer\_workspace \*ptw, int index\_q, int index\_md, int index\_tt, double I, int index\_I, double k, radial\_function\_type\_radial\_type, double \*trsf)
- int transfer\_limber (struct transfers \*ptr, struct transfer\_workspace \*ptw, int index\_md, int index\_q, double I, double q, radial\_function\_type radial\_type, double \*trsf)
- int transfer\_limber\_interpolate (struct transfers \*ptr, double \*tau0\_minus\_tau, double \*sources, int tau\_size, double tau0\_minus\_tau\_limber, double \*S)
- int transfer\_limber2 (int tau\_size, struct transfers \*ptr, int index\_md, int index\_k, double l, double k, double \*tau0\_minus\_tau, double \*sources, radial\_function\_type radial\_type, double \*trsf)
- int transfer\_precompute\_selection (struct precision \*ppr, struct background \*pba, struct perturbs \*ppt, struct transfers \*ptr, double tau rec, int tau size max, double \*\*window)

# 4.25.1 Detailed Description

Documented transfer module.

Julien Lesgourgues, 28.07.2013

This module has two purposes:

- at the beginning, to compute the transfer functions  $\Delta_l^X(q)$ , and store them in tables used for interpolation in other modules.
- at any time in the code, to evaluate the transfer functions (for a given mode, initial condition, type and multipole l) at any wavenumber q (by interpolating within the interpolation table).

Hence the following functions can be called from other modules:

- 1. transfer init() at the beginning (but after perturb init() and bessel init())
- 2. transfer\_functions\_at\_q() at any later time
- 3. transfer\_free() at the end, when no more calls to transfer\_functions\_at\_q() are needed

Note that in the standard implementation of CLASS, only the pre-computed values of the transfer functions are used, no interpolation is necessary; hence the routine transfer\_functions\_at\_q() is actually never called.

### 4.25.2 Function Documentation

## 4.25.2.1 transfer\_functions\_at\_q()

Transfer function  $\Delta_l^X(q)$  at a given wavenumber q.

For a given mode (scalar, vector, tensor), initial condition, type (temperature, polarization, lensing, etc) and multipole, computes the transfer function for an arbitrary value of q by interpolating between pre-computed values of q. This function can be called from whatever module at whatever time, provided that transfer\_init() has been called before, and transfer\_free() has not been called yet.

Wavenumbers are called q in this module and k in the perturbation module. In flat universes k=q. In non-flat universes q and k differ through q2=k2+K(1+m), where m=0,1,2 for scalar, vector, tensor. q should be used throughout the transfer module, excepted when interpolating or manipulating the source functions S(k,tau) calculated in the perturbation module: for a given value of q, this should be done at the corresponding k(q).

#### **Parameters**

ptr	Input: pointer to transfer structure
index_md	Input: index of requested mode
index_ic	Input: index of requested initial condition
index_tt	Input: index of requested type
index_l	Input: index of requested multipole
q	Input: any wavenumber
transfer_function	Output: transfer function

### Returns

the error status

# Summary:

• interpolate in pre-computed table using array interpolate two()

### 4.25.2.2 transfer\_init()

This routine initializes the transfers structure, (in particular, computes table of transfer functions  $\Delta_l^X(q)$ )

Main steps:

- initialize all indices in the transfers structure and allocate all its arrays using transfer\_indices().
- for each thread (in case of parallel run), initialize the fields of a memory zone called the transfer\_workspace with transfer workspace init()
- loop over q values. For each q, compute the Bessel functions if needed with transfer\_update\_HIS(), and defer the calculation of all transfer functions to transfer\_compute\_for\_each\_q()
- for each thread, free the the workspace with transfer\_workspace\_free()

#### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
pth	Input: pointer to thermodynamics structure
ppt	Input: pointer to perturbation structure
pnl	Input: pointer to nonlinear structure
ptr	Output: pointer to initialized transfers structure

#### Returns

the error status

### Summary:

- · define local variables
- array with the correspondence between the index of sources in the perturbation module and in the transfer module, tp\_of\_tt[index\_md][index\_tt]
- check whether any spectrum in harmonic space (i.e., any  $\mathcal{C}_l$ 's) is actually requested
- · get number of modes (scalars, tensors...)
- get conformal age / recombination time from background / thermodynamics structures (only place where these structures are used in this module)
- correspondence between k and I depend on angular diameter distance, i.e. on curvature.
- order of magnitude of the oscillation period of transfer functions
- initialize all indices in the transfers structure and allocate all its arrays using transfer indices()
- copy sources to a local array sources (in fact, only the pointers are copied, not the data), and eventually apply
  non-linear corrections to the sources
- spline all the sources passed by the perturbation module with respect to k (in order to interpolate later at a given value of k)
- allocate and fill array describing the correspondence between perturbation types and transfer types
- evaluate maximum number of sampled times in the transfer sources: needs to be known here, in order to allocate a large enough workspace
- · compute flat spherical bessel functions
- · eventually read the selection and evolution functions
- · precompute window function for integrated nCl/sCl quantities
- loop over all wavenumbers (parallelized).
- · finally, free arrays allocated outside parallel zone

# 4.25.2.3 transfer\_free()

This routine frees all the memory space allocated by transfer\_init().

To be called at the end of each run, only when no further calls to transfer\_functions\_at\_k() are needed.

#### **Parameters**

```
ptr Input: pointer to transfers structure (which fields must be freed)
```

## Returns

the error status

## 4.25.2.4 transfer\_indices()

This routine defines all indices and allocates all tables in the transfers structure

Compute list of (k, l) values, allocate and fill corresponding arrays in the transfers structure. Allocate the array of transfer function tables.

#### **Parameters**

ppr	Input: pointer to precision structure
ppt	Input: pointer to perturbation structure
ptr	Input/Output: pointer to transfer structure
q_period	Input: order of magnitude of the oscillation period of transfer functions
K	Input: spatial curvature (in absolute value)
sgnK	Input: spatial curvature sign (open/closed/flat)

#### Returns

the error status

# Summary:

· define local variables

- · define indices for transfer types
- · type indices common to scalars and tensors
- · type indices for scalars
- · type indices for vectors
- · type indices for tensors
- allocate arrays of (k, l) values and transfer functions
- get q values using transfer\_get\_q\_list()
- get k values using transfer\_get\_k\_list()
- get I values using transfer\_get\_I\_list()
- loop over modes (scalar, etc). For each mode:
- allocate arrays of transfer functions, (ptr->transfer[index\_md])[index\_ic][index\_tt][index\_t][index\_k]

## 4.25.2.5 transfer\_get\_l\_list()

This routine defines the number and values of multipoles I for all modes.

#### **Parameters**

ppr	Input: pointer to precision structure
ppt	Input: pointer to perturbation structure
ptr	Input/Output: pointer to transfers structure containing I's

#### Returns

the error status

#### Summary:

- · allocate and fill I array
- start from I = 2 and increase with logarithmic step
- when the logarithmic step becomes larger than some linear step, stick to this linear step till I\_max
- last value set to exactly I\_max
- · so far we just counted the number of values. Now repeat the whole thing but fill array with values.

# 4.25.2.6 transfer\_get\_q\_list()

This routine defines the number and values of wavenumbers q for each mode (goes smoothly from logarithmic step for small q's to linear step for large q's).

#### **Parameters**

ppr	Input: pointer to precision structure
ppt	Input: pointer to perturbation structure
ptr	Input/Output: pointer to transfers structure containing q's
q_period	Input: order of magnitude of the oscillation period of transfer functions
K	Input: spatial curvature (in absolute value)
sgnK	Input: spatial curvature sign (open/closed/flat)

#### Returns

the error status

# 4.25.2.7 transfer\_get\_k\_list()

This routine infers from the q values a list of corresponding k values for each mode.

#### **Parameters**

ppt	Input: pointer to perturbation structure
ptr	Input/Output: pointer to transfers structure containing q's
K	Input: spatial curvature

# Returns

the error status

#### 4.25.2.8 transfer\_get\_source\_correspondence()

This routine defines the correspondence between the sources in the perturbation and transfer module.

#### **Parameters**

ppt	Input: pointer to perturbation structure
ptr	Input: pointer to transfers structure containing I's
tp_of⊷	Input/Output: array with the correspondence (allocated before, filled here)
_tt	

#### Returns

the error status

## Summary:

- · running index on modes
- · running index on transfer types
- which source are we considering? Define correspondence between transfer types and source types

## 4.25.2.9 transfer\_source\_tau\_size()

```
int transfer_source_tau_size (
    struct precision * ppr,
    struct background * pba,
    struct perturbs * ppt,
    struct transfers * ptr,
    double tau_rec,
    double tau0,
    int index_md,
    int index_tt,
    int * tau_size )
```

the code makes a distinction between "perturbation sources" (e.g. gravitational potential) and "transfer sources" (e.g. total density fluctuations, obtained through the Poisson equation, and observed with a given selection function).

This routine computes the number of sampled time values for each type of transfer sources.

#### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
ppt	Input: pointer to perturbation structure

#### **Parameters**

ptr	Input: pointer to transfers structure
tau_rec	Input: recombination time
tau0	Input: time today
index_md	Input: index of the mode (scalar, tensor)
index_tt	Input: index of transfer type
tau_size	Output: pointer to number of sampled times

#### Returns

the error status

#### 4.25.2.10 transfer compute for each q()

```
int transfer_compute_for_each_q (
    struct precision * ppr,
    struct background * pba,
    struct perturbs * ppt,
    struct transfers * ptr,
    int ** tp_of_tt,
    int index_q,
    int tau_size_max,
    double tau_rec,
    double *** pert_sources,
    double *** pert_sources,
    double * window,
    struct transfer_workspace * ptw )
```

## Summary:

- · define local variables
- we deal with workspaces, i.e. with contiguous memory zones (one per thread) containing various fields used by the integration routine
- for a given I, maximum value of k such that we can convolve the source with Bessel functions  $j_{-}I(x)$  without reaching  $x_{-}max$
- · store the sources in the workspace and define all fields in this workspace
- · loop over all modes. For each mode
- · loop over initial conditions.
- check if we must now deal with a new source with a new index ppt->index\_type. If yes, interpolate it at the right values of k.
- · Select radial function type

# 4.25.2.11 transfer\_interpolate\_sources()

```
int transfer_interpolate_sources (
    struct perturbs * ppt,
    struct transfers * ptr,
    int index_q,
    int index_md,
    int index_ic,
    int index_type,
    double * pert_source,
    double * pert_source_spline,
    double * interpolated_sources )
```

This routine interpolates sources  $S(k,\tau)$  for each mode, initial condition and type (of perturbation module), to get them at the right values of k, using the spline interpolation method.

#### **Parameters**

ppt	Input: pointer to perturbation structure
ptr	Input: pointer to transfers structure
index_q	Input: index of wavenumber
index_md	Input: index of mode
index_ic	Input: index of initial condition
index_type	Input: index of type of source (in perturbation module)
pert_source	Input: array of sources
pert_source_spline	Input: array of second derivative of sources
interpolated_sources	Output: array of interpolated sources (filled here but allocated in transfer_init() to avoid numerous reallocation)

#### Returns

the error status

#### Summary:

- · define local variables
- interpolate at each k value using the usual spline interpolation algorithm.

# 4.25.2.12 transfer\_sources()

```
int index_md,
int index_tt,
double * sources,
double * window,
int tau_size_max,
double * tau0_minus_tau,
double * w_trapz,
int * tau_size_out )
```

The code makes a distinction between "perturbation sources" (e.g. gravitational potential) and "transfer sources" (e.g. total density fluctuations, obtained through the Poisson equation, and observed with a given selection function).

This routine computes the transfer source given the interpolated perturbation source, and copies it in the workspace.

#### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
ppt	Input: pointer to perturbation structure
ptr	Input: pointer to transfers structure
interpolated_sources	Input: interpolated perturbation source
tau_rec	Input: recombination time
index_q	Input: index of wavenumber
index_md	Input: index of mode
index_tt	Input: index of type of (transfer) source
sources	Output: transfer source
window	Input: window functions for each type and time
tau_size_max	Input: number of times at wich window fucntions are sampled
tau0_minus_tau	Output: values of (tau0-tau) at which source are sample
w_trapz	Output: trapezoidal weights for integration over tau
tau_size_out	Output: pointer to size of previous two arrays, converted to double

#### Returns

the error status

## Summary:

- · define local variables
- in which cases are perturbation and transfer sources are different? I.e., in which case do we need to multiply the sources by some background and/or window function, and eventually to resample it, or redefine its time limits?
- case where we need to redefine by a window function (or any function of the background and of k)
- · case where we do not need to redefine
- return tau\_size value that will be stored in the workspace (the workspace wants a double)

# 4.25.2.13 transfer\_selection\_function()

```
int transfer_selection_function (
    struct precision * ppr,
    struct perturbs * ppt,
    struct transfers * ptr,
    int bin,
    double z,
    double * selection )
```

Arbitrarily normalized selection function dN/dz(z,bin)

# **Parameters**

ppr	Input: pointer to precision structure
ppt	Input: pointer to perturbation structure
ptr	Input: pointer to transfers structure
bin	Input: redshift bin number
Z	Input: one value of redshift
selection	Output: pointer to selection function

#### Returns

the error status

# 4.25.2.14 transfer\_dNdz\_analytic()

```
int transfer_dNdz_analytic (  struct \ transfers * ptr, \\ double \ z, \\ double * dNdz, \\ double * dln_dNdz_dz )
```

Analytic form for dNdz distribution, from arXiv:1004.4640

#### **Parameters**

ptr	Input: pointer to transfer structure
Z	Input: redshift
dNdz	Output: density per redshift, dN/dZ
dln_dNdz_dz	Output: dln(dN/dz)/dz, used optionally for the source evolution

#### Returns

the error status

### 4.25.2.15 transfer\_selection\_sampling()

```
int transfer_selection_sampling (
    struct precision * ppr,
    struct background * pba,
    struct perturbs * ppt,
    struct transfers * ptr,
    int bin,
    double * tau0_minus_tau,
    int tau_size )
```

For sources that need to be multiplied by a selection function, redefine a finer time sampling in a small range

#### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
ppt	Input: pointer to perturbation structure
ptr	Input: pointer to transfers structure
bin	Input: redshift bin number
tau0_minus_tau	Output: values of (tau0-tau) at which source are sample
tau_size	Output: pointer to size of previous array

## Returns

the error status

# 4.25.2.16 transfer\_lensing\_sampling()

```
int transfer_lensing_sampling (
    struct precision * ppr,
    struct background * pba,
    struct perturbs * ppt,
    struct transfers * ptr,
    int bin,
    double tau0,
    double * tau0_minus_tau,
    int tau_size )
```

For lensing sources that need to be convolved with a selection function, redefine the sampling within the range extending from the tau\_min of the selection function up to tau0

#### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
ppt	Input: pointer to perturbation structure
ptr	Input: pointer to transfers structure
bin	Input: redshift bin number
tau0	Input: time today
_tau0_minus_tau	Output: values of (tau0-tau) at which source are sample
Generated by Doxygen tau_size	Output: pointer to size of previous array

#### Returns

the error status

# 4.25.2.17 transfer\_source\_resample()

```
int transfer_source_resample (
    struct precision * ppr,
    struct background * pba,
    struct perturbs * ppt,
    struct transfers * ptr,
    int bin,
    double * tau0_minus_tau,
    int tau_size,
    int index_md,
    double * interpolated_sources,
    double * sources )
```

For sources that need to be multiplied by a selection function, redefine a finer time sampling in a small range, and resample the perturbation sources at the new value by linear interpolation

#### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
ppt	Input: pointer to perturbation structure
ptr	Input: pointer to transfers structure
bin	Input: redshift bin number
tau0_minus_tau	Output: values of (tau0-tau) at which source are sample
tau_size	Output: pointer to size of previous array
index_md	Input: index of mode
tau0	Input: time today
interpolated_sources	Input: interpolated perturbation source
sources	Output: resampled transfer source

#### Returns

the error status

# 4.25.2.18 transfer\_selection\_times()

```
struct transfers * ptr,
int bin,
double * tau_min,
double * tau_mean,
double * tau_max )
```

For each selection function, compute the min, mean and max values of conformal time (associated to the min, mean and max values of redshift specified by the user)

#### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
ppt	Input: pointer to perturbation structure
ptr	Input: pointer to transfers structure
bin	Input: redshift bin number
tau_min	Output: smallest time in the selection interval
tau_mean	Output: time corresponding to z_mean
tau_max	Output: largest time in the selection interval

#### Returns

the error status

## 4.25.2.19 transfer\_selection\_compute()

```
int transfer_selection_compute (
    struct precision * ppr,
    struct background * pba,
    struct perturbs * ppt,
    struct transfers * ptr,
    double * selection,
    double * tau0_minus_tau,
    double * w_trapz,
    int tau_size,
    double * pvecback,
    double tau0,
    int bin )
```

Compute and normalize selection function for a set of time values

#### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
ppt	Input: pointer to perturbation structure
ptr	Input: pointer to transfers structure
selection	Output: normalized selection function
tau0_minus_tau	Input: values of (tau0-tau) at which source are sample
w_trapz	Input: trapezoidal weights for integration over tau

#### **Parameters**

tau_size	Input: size of previous two arrays
pvecback	Input: allocated array of background values
tau0	Input: time today
bin	Input: redshift bin number

#### Returns

the error status

#### 4.25.2.20 transfer\_compute\_for\_each\_l()

```
int transfer_compute_for_each_l (
    struct transfer_workspace * ptw,
    struct precision * ppr,
    struct perturbs * ppt,
    struct transfers * ptr,
    int index_q,
    int index_md,
    int index_ic,
    int index_l,
    double l,
    double q_max_bessel,
    radial_function_type radial_type )
```

This routine computes the transfer functions  $\Delta_l^X(k)$ ) as a function of wavenumber k for a given mode, initial condition, type and multipole I passed in input.

For a given value of k, the transfer function is inferred from the source function (passed in input in the array interpolated\_sources) and from Bessel functions (passed in input in the bessels structure), either by convolving them along tau, or by a Limber approximation. This elementary task is distributed either to transfer\_integrate() or to transfer\_limber(). The task of this routine is mainly to loop over k values, and to decide at which k\_max the calculation can be stopped, according to some approximation scheme designed to find a compromise between execution time and precision. The approximation scheme is defined by parameters in the precision structure.

#### **Parameters**

ptw	Input: pointer to transfer_workspace structure (allocated in transfer_init() to avoid nu reallocation)	merous
ppr	Input: pointer to precision structure	
ppt	Input: pointer to perturbation structure	
ptr	Input/output: pointer to transfers structure (result stored there)	
index_q	Input: index of wavenumber	
index_md	Input: index of mode	
index_ic	Input: index of initial condition	
index_tt	Input: index of type of transfer	
index_I	Input: index of multipole	
1	Input: multipole	
q_max_bessel	Input: maximum value of argument q at which Bessel functions are computed	
radial_type	Input: type of radial (Bessel) functions to convolve with Generate	ed by Doxygen

#### Returns

the error status

# Summary:

- · define local variables
- · return zero transfer function if I is above I max
- · store transfer function in transfer structure

## 4.25.2.21 transfer\_integrate()

This routine computes the transfer functions  $\Delta_l^X(k)$ ) for each mode, initial condition, type, multipole I and wavenumber k, by convolving the source function (passed in input in the array interpolated\_sources) with Bessel functions (passed in input in the bessels structure).

#### **Parameters**

ppt	Input: pointer to perturbation structure
ptr	Input: pointer to transfers structure
ptw	Input: pointer to transfer_workspace structure (allocated in transfer_init() to avoid numerous reallocation)
index_q	Input: index of wavenumber
index_md	Input: index of mode
index_tt	Input: index of type
1	Input: multipole
index_I	Input: index of multipole
k	Input: wavenumber
radial_type	Input: type of radial (Bessel) functions to convolve with
trsf	Output: transfer function $\Delta_l(k)$

#### Returns

the error status

### Summary:

- · define local variables
- find minimum value of (tau0-tau) at which  $j_l(k[\tau_0 \tau])$  is known, given that  $j_l(x)$  is sampled above some finite value  $x_{\min}$  (below which it can be approximated by zero)
- · if there is no overlap between the region in which bessels and sources are non-zero, return zero
- · if there is an overlap:
- · --> trivial case: the source is a Dirac function and is sampled in only one point
- --> other cases
- —> (a) find index in the source's tau list corresponding to the last point in the overlapping region. After this step, index\_tau\_max can be as small as zero, but not negative.
- —> (b) the source function can vanish at large τ. Check if further points can be eliminated. After this step
  and if we did not return a null transfer function, index\_tau\_max can be as small as zero, but not negative.
- · Compute the radial function:
- · Now we do most of the convolution integral:
- This integral is correct for the case where no truncation has occurred. If it has been truncated at some index\_tau\_max because f[index\_tau\_max+1]==0, it is still correct. The 'mistake' in using the wrong weight w\_trapz[index\_tau\_max] is exactly compensated by the triangle we miss. However, for the Bessel cut off, we must subtract the wrong triangle and add the correct triangle.

#### 4.25.2.22 transfer\_limber()

This routine computes the transfer functions  $\Delta_l^X(k)$ ) for each mode, initial condition, type, multipole I and wavenumber k, by using the Limber approximation, i.e by evaluating the source function (passed in input in the array interpolated sources) at a single value of tau (the Bessel function being approximated as a Dirac distribution).

#### **Parameters**

ptr	Input: pointer to transfers structure	
ptw	Input: pointer to transfer workspace structure	
index_md	Input: index of mode	
index_q	Input: index of wavenumber	
1	Input: multipole	
q	Input: wavenumber	
radial_type	Input: type of radial (Bessel) functions to convolve with	
trsf	Output: transfer function $\Delta_l(k)$	

#### Returns

the error status

## Summary:

- · define local variables
- get k, I and infer tau such that k(tau0-tau)=I+1/2; check that tau is in appropriate range
- get transfer = source \*  $\sqrt{\pi/(2l+1)}/q$  = source\*[tau0-tau] \*  $\sqrt{\pi/(2l+1)}/(l+1/2)$

#### 4.25.2.23 transfer\_limber\_interpolate()

```
int transfer_limber_interpolate (
    struct transfers * ptr,
    double * tau0_minus_tau,
    double * sources,
    int tau_size,
    double tau0_minus_tau_limber,
    double * S )
```

- find bracketing indices. index\_tau must be at least 1 (so that index\_tau-1 is at least 0) and at most tau\_size-2 (so that index\_tau+1 is at most tau\_size-1).
- interpolate by fitting a polynomial of order two; get source and its first two derivatives. Note that we are not interpolating S, but the product S\*(tau0-tau). Indeed this product is regular in tau=tau0, while S alone diverges for lensing.

# 4.25.2.24 transfer\_limber2()

This routine computes the transfer functions  $\Delta_l^X(k)$ ) for each mode, initial condition, type, multipole I and wavenumber k, by using the Limber approximation at order two, i.e as a function of the source function and its first two derivatives at a single value of tau

#### **Parameters**

tau_size	Input: size of conformal time array
ptr	Input: pointer to transfers structure
index_md	Input: index of mode
index_k	Input: index of wavenumber
1	Input: multipole
k	Input: wavenumber
tau0_minus_tau	Input: array of values of (tau_today - tau)
sources	Input: source functions
radial_type	Input: type of radial (Bessel) functions to convolve with
trsf	Output: transfer function $\Delta_l(k)$

#### Returns

the error status

## Summary:

- · define local variables
- get k, I and infer tau such that k(tau0-tau)=I+1/2; check that tau is in appropriate range
- · find bracketing indices
- · interpolate by fitting a polynomial of order two; get source and its first two derivatives
- get transfer from 2nd order Limber approx (inferred from 0809.5112 [astro-ph])

# 4.25.2.25 transfer\_precompute\_selection()

```
int transfer_precompute_selection (
    struct precision * ppr,
    struct background * pba,
    struct perturbs * ppt,
    struct transfers * ptr,
    double tau_rec,
    int tau_size_max,
    double ** window )
```

Here we can precompute the window functions for the final integration For each type of nCl/dCl/sCl we combine the selection function with the corresponding prefactor (e.g. 1/aH), and, if required, we also integrate for integrated (lensed) contributions (In the original ClassGAL paper these would be labeled g4,g5, and lens)

All factors of k have to be added later (at least in the current version)

#### **Parameters**

ppr	Input: pointer to precision structure
pba	Input: pointer to background structure
ppt	Input: pointer to perturbation structure
ptr	Input: pointer to transfers structure
tau_rec	Input: recombination time
tau_size_max	Input: maximum size that tau array can have
window	Output: pointer to array of selection functions

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## Returns

the error status

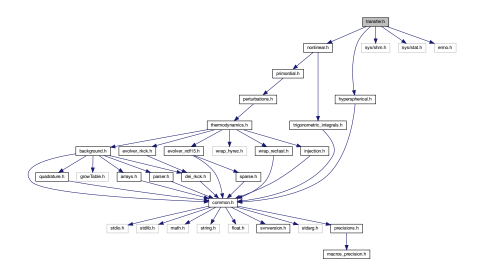
# Summary:

· define local variables

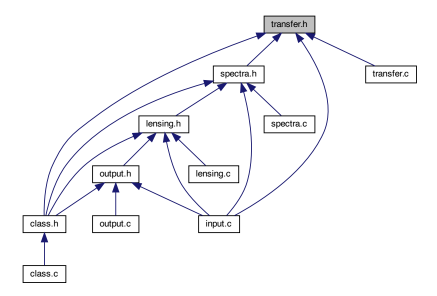
# 4.26 transfer.h File Reference

```
#include "nonlinear.h"
#include "hyperspherical.h"
#include <sys/shm.h>
#include <sys/stat.h>
#include "errno.h"
```

Include dependency graph for transfer.h:



This graph shows which files directly or indirectly include this file:



#### **Data Structures**

- · struct transfers
- · struct transfer workspace

#### **Enumerations**

· enum radial function type

# 4.26.1 Detailed Description

Documented includes for transfer module.

# 4.26.2 Data Structure Documentation

### 4.26.2.1 struct transfers

Structure containing everything about transfer functions in harmonic space  $\Delta_l^X(q)$  that other modules need to know.

Once initialized by transfer\_init(), contains all tables of transfer functions used for interpolation in other modules, for all requested modes (scalar/vector/tensor), initial conditions, types (temperature, polarization, etc), multipoles I, and wavenumbers q.

Wavenumbers are called q in this module and k in the perturbation module. In flat universes k=q. In non-flat universes q and k differ through q2 = k2 + K(1+m), where m=0,1,2 for scalar, vector, tensor. q should be used throughout the transfer module, except when interpolating or manipulating the source functions S(k,tau) calculated in the perturbation module: for a given value of q, this should be done at the corresponding k(q).

The content of this structure is entirely computed in this module, given the content of the 'precision', 'bessels', 'background', 'thermodynamics' and 'perturbation' structures.

# **Data Fields**

-1 !- ! -	Laure manage	
double	lcmb_rescale	normally set to one, can be used exceptionally to rescale by hand the CMB lensing potential
double	lcmb_tilt	normally set to zero, can be used exceptionally to tilt by hand the CMB lensing potential
double	lcmb_pivot	if lcmb_tilt non-zero, corresponding pivot scale
double	selection_bias[_SELECTION_NUM_MAX_]	light-to-mass bias in the transfer function of density number count
double	selection_magnification_bias[_SELECTION_NU	Mnhagrification bias in the transfer function of density number count
short	has_nz_file	Has dN/dz (selection function) input file?
short	has_nz_analytic	Use analytic form for dN/dz (selection function) distribution?
FileName	nz_file_name	dN/dz (selection function) input file name
int	nz_size	number of redshift values in input tabulated selection function
double *	nz_z	redshift values in input tabulated selection function
double *	nz_nz	input tabulated values of selection function
double *	nz_ddnz	second derivatives in splined selection function
short	has_nz_evo_file	Has dN/dz (evolution function) input file?
short	has_nz_evo_analytic	Use analytic form for dN/dz (evolution function) distribution?
FileName	nz_evo_file_name	dN/dz (evolution function) input file name
int	nz_evo_size	number of redshift values in input tabulated evolution function
double *	nz_evo_z	redshift values in input tabulated evolution function
double *	nz_evo_nz	input tabulated values of evolution function
$double \ *$	nz_evo_dlog_nz	log of tabulated values of evolution function
double *	nz_evo_dd_dlog_nz	second derivatives in splined log of evolution function
short	has_cls	copy of same flag in perturbation structure
int	md_size	number of modes included in computation
int	index_tt_t0	index for transfer type = temperature (j=0 term)
int	index_tt_t1	index for transfer type = temperature (j=1 term)
int	index_tt_t2	index for transfer type = temperature (j=2 term)
int	index_tt_e	index for transfer type = E-polarization
int	index_tt_b	index for transfer type = B-polarization
int	index_tt_lcmb	index for transfer type = CMB lensing
int	index_tt_density	index for first bin of transfer type = matter density
int	index_tt_lensing	index for first bin of transfer type = galaxy lensing
int	index_tt_rsd	index for first bin of transfer type = redshift space distortion of number count
int	index_tt_d0	index for first bin of transfer type = doppler effect for of number count (j=0 term)
int	index_tt_d1	index for first bin of transfer type = doppler effect for of number count (j=1 term)

# **Data Fields**

	Sadan H. a. Jane	index to find the stand to the standard to the
int	index_tt_nc_lens	index for first bin of transfer type = lensing for of number count
int	index_tt_nc_g1	index for first bin of transfer type = gravity term
		G1 for of number count
int	index_tt_nc_g2	index for first bin of transfer type = gravity term
		G2 for of number count
int	index_tt_nc_g3	index for first bin of transfer type = gravity term
		G3 for of number count
int	index_tt_nc_g4	index for first bin of transfer type = gravity term
		G3 for of number count
int	index_tt_nc_g5	index for first bin of transfer type = gravity term
		G3 for of number count
int *	tt_size	number of requested transfer types
		tt_size[index_md] for each mode
int **	I_size_tt	number of multipole values for which we
		effectively compute the transfer
		function,l_size_tt[index_md][index_tt]
int *	I_size	number of multipole values for each requested
		mode, l_size[index_md]
int	I_size_max	greatest of all I_size[index_md]
int *	I	list of multipole values I[index_I]
double	angular_rescaling	correction between I and k space due to
		curvature (= comoving angular diameter
		distance to recombination / comoving radius to
		recombination)
size_t	q_size	number of wavenumber values
double *	q	list of wavenumber values, q[index_q]
double **	k	list of wavenumber values for each requested
		mode, k[index_md][index_q]. In flat universes
		k=q. In non-flat universes q and k differ through
		q2 = k2 + K(1+m), where m=0,1,2 for scalar,
		vector, tensor. q should be used throughout the
		transfer module, excepted when interpolating
		or manipulating the source functions S(k,tau):
		for a given value of q this should be done in
		k(q).
int	index_q_flat_approximation	index of the first q value using the flat rescaling
	. ,	approximation
double **	transfer	table of transfer functions for each mode, initial
		condition, type, multipole and wavenumber,
		with argument transfer[index_md][((index_ic *
		ptr->tt_size[index_md] + index_tt) *
		<pre>ptr-&gt;l_size[index_md] + index_l) * ptr-&gt;q_size + index_q]</pre>
short	transfer_verbose	flag regulating the amount of information sent
0,10,1		to standard output (none if set to zero)
ErrorMsg	error message	zone for writing error messages
	1	

# 4.26.2.2 struct transfer\_workspace

Structure containing all the quantities that each thread needs to know for computing transfer functions (but that can be forgotten once the transfer functions are known, otherwise they would be stored in the transfer module)

# **Data Fields**

HyperInterpStruct	HIS	structure containing all hyperspherical bessel functions (flat case) or all hyperspherical bessel functions for a given value of beta=q/sqrt( $ K $ ) (non-flat case). HIS = Hyperspherical Interpolation Structure.
int	HIS_allocated	flag specifying whether the previous structure has been allocated
HyperInterpStruct *	pBIS	pointer to structure containing all the spherical bessel functions of the flat case (used even in the non-flat case, for approximation schemes). pBIS = pointer to Bessel Interpolation Structure.
int	I_size	number of I values
int	tau_size	number of discrete time values for a given type
int	tau_size_max	maximum number of discrete time values for all types
double *	interpolated_sources	interpolated_sources[index_tau]: sources interpolated from the perturbation module at the right value of k
double *	sources	sources[index_tau]: sources used in transfer module, possibly differing from those in the perturbation module by some resampling or rescaling
double *	tau0_minus_tau	tau0_minus_tau[index_tau]: values of (tau0 - tau)
double *	w_trapz	w_trapz[index_tau]: values of weights in trapezoidal integration (related to time steps)
double *	chi	chi[index_tau]: value of argument of bessel function: k(tau0-tau) (flat case) or sqrt( K )(tau0-tau) (non-flat case)
double *	cscKgen	cscKgen[index_tau]: useful trigonometric function
double *	cotKgen	cotKgen[index_tau]: useful trigonometric function
double	K	curvature parameter (see background module for details)
int	sgnK	0 (flat), 1 (positive curvature, spherical, closed), -1 (negative curvature, hyperbolic, open)
double	tau0_minus_tau_cut	critical value of (tau0-tau) in time cut approximation for the wavenumber at hand
short	neglect_late_source	flag stating whether we use the time cut approximation for the wavenumber at hand

# 4.26.3 Enumeration Type Documentation

# 4.26.3.1 radial\_function\_type

enum radial\_function\_type

enumeration of possible source types. This looks redundant with respect to the definition of indices index\_tt\_... This definition is however convenient and time-saving: it allows to use a "case" statement in transfer\_radial\_function()

# **Chapter 5**

# The <tt>external\_Pk</tt> mode

• Author: Jesus Torrado (torradocacho [@] lorentz.leidenuniv.nl)

· Date: 2013-12-20

# 5.1 Introduction

This mode allows for an arbitrary primordial spectrum  $P\left(k\right)$  to be calculated by an external command and passed to CLASS. That external command may be anything that can be run in the shell: a python script, some compiled C or Fortran code... This command is executed from within CLASS, and CLASS is able to pass it a number of parameters defining the spectrum (an amplitude, a tilt...). Those parameters can be used in a Markov chain search performed by MontePython.

This mode includes the simple case of a precomputed primordial spectrum stored in a text file. In that case, the cat shell command will do the trick (see below).

Currently, scalar and tensor spectra of perturbations of adiabatic modes are supported.

# 5.2 Use case #1: reading the spectrum from a table

In this case, say the file with the table is called spectrum.txt, located under /path/to, simply include in the .ini file

command = cat path/to/spectrum.txt

It is necessary that 1st 4 characters are exactly  ${\tt cat}.$ 

# 5.3 Use case #2: getting the spectrum from an external command

Here an external command is called to generate the spectrum; it may be some compiled C or Fortran code, a python script... This command may be passed up to 10 floating point arguments, named <code>custom1</code> to <code>custom10</code>, which are assigned values inside the <code>.ini</code> file of CLASS. The <code>command</code> parameter would look like

```
command = /path/to/example.py
```

if it starts with #/usr/bin/python, otherwise

```
command = python /path/to/example.py
```

As an example of the 1st use case, one may use the included script <code>generate\_Pk\_example.py</code>, which implements a single-field slow-roll spectrum without running, and takes 3 arguments:

- custom1 the pivot scale (k\_0 = 0.05 1/Mpc for Planck).
- custom2 the amplitude of the scalar power spectrum.
- custom3 the scalar spectral index.

In order to use it, the following lines must be present in the parameter file:

```
P_k_ini type = external_Pk
command = /path/to/CLASS/external_Pk/generate_Pk_example.py
custom1 = 0.05
custom2 = 2.2e-9
custom3 = 1.
```

Defined or not (in that case, 0-valued), parameters from <code>custom10</code> will be passed to the example script, which should ignore them. In this case, CLASS will run in the shell the command

```
/path/to/CLASS/external_Pk/generate_Pk_example.py 0.05 2.2e-9 1. 0 0 0 0 0 0
```

If CLASS fails to run the command, try to do it directly yourself by hand, using exactly the same string that was given in command.

# 5.4 Output of the command / format of the table

The command must generate an output separated into lines, each containing a tuple (k, P(k)). The following requirements must be fulfilled:

- Each line must contain 2 (3, if tensors) floating point numbers: k (in 1/Mpc units) and P\_s (k) (and P ← \_t (k), if tensors), separated by any number of spaces or tabs. The numbers can be in scientific notation, e.g. 1.4e-3.
- The lines must be sorted in increasing values of k.
- There must be at least two points (k, P(k)) before and after the interval of k requested by CLASS, in order not to introduce unnecessary interpolation error. Otherwise, an error will be raised. In most of the cases, generating the spectrum between 1e-6 and 1 1/Mpc should be more than enough.

5.5 Precision 305

## 5.5 Precision

This implementation properly handles double-precision floating point numbers (i.e. about 17 significant figures), both for the input parameters of the command and for the output of the command (or the table).

The sampling of k given by the command (or table) is preserved to be used internally by CLASS. It must be fine enough a sampling to clearly show the features of the spectrum. The best way to test this is to plot the output/table and check it with the naked eye.

Another thing to have in mind arises at the time of convolving with the transfer functions. Two precision parameters are implied: the sampling of k in the integral, given by  $k\_step\_trans$ , and the sampling of the transfer functions in 1, given by  $1\_logstep$  and  $1\_linstep$ . In general, it will be enough to reduce the values of the first and the third parameters. A good start is to give them rather small values, say  $k\_step\_trans=0.01$  and  $1\_\leftarrow linstep=1$ , and to increase them slowly until the point at which the effect of increasing them gets noticeable.

# 5.6 Parameter fit with MontePython

(MontePython)[ http://montepython.net/] is able to interact with the external\_Pk mode transparently, using the custom parameters in an MCMC fit. One must just add the appropriate lines to the input file of MontePython. For our example, if we wanted to fit the amplitude and spectral index of the primordial spectrum, it would be:

Notice that since in our case <code>custom1</code> represents the pivot scale, it is passed as a (non-varying) argument, instead of as a (varying) parameter.

In this case, one would not include the corresponding lines for the primordial parameters of CLASS:  $k\_pivot$ ,  $A\_s$ ,  $n\_s$ ,  $alpha\_s$ , etc. They would simply be ignored.

#### 5.7 Limitations

- · So far, this mode cannot handle vector perturbations, nor isocurvature initial conditions.
- The external script knows nothing about the rest of the CLASS parameters, so if it needs, e.g., k\_pivot, it should be either hard coded, or its value passed as one of the custom parameters.

# **Chapter 6**

# **Updating the manual**

```
Author: D. C. Hooper ( hooper@physik.rwth-aachen.de)
```

This pdf manual and accompanying web version have been generated using the doxygen software ( http-://www.doxygen.org). This software directly reads the code and extracts the necessary comments to form the manual, meaning it is very easy to generate newer versions of the manual as desired.

# 6.0.1 For CLASS developpers:

To maintain the usefulness of the manual, a new version should be generated after any major upgrade to CLASS. To keep track of how up-to-date the manual is the title page also displays the last modification date. The manual is generated automatically from the code, excepted a few chapters written manually in the files

```
README.md
doc/input/chap2.md
doc/input/chap3.md
doc/input/mod.md
external_Pk/README.md
```

You can update these files, or add new ones that should be declared in the INPUT = field of doc/input/doxyconf.

Generating a new version of this manual is straightforward. First, you need to install the doxygen software, which can be done by following the instructions on the software's webpage. The location where you install this software is irrelevant; it doesn't need to be in the same folder as CLASS. For Mac OSX, homebrew users can install the software with brew install doxygen --with-graphviz.

Once installed, navigate to the class/doc/input directory and run the first script

```
. make1.sh
```

This will generate a new version of the html manual and the necessary files to make the pdf version. Unfortunately, doxygen does not yet offer the option to automatically order the output chapters in the pdf version of the manual. Hence, before compiling the pdf, this must be done manually. To do this you need to find the refman.tex file in class/doc/manual/latex. With this file you can modify the title page, headers, footers, and chapter ordering for the final pdf. Usually we just make two things: add manually the line

```
\vspace*{1cm}
{\large Last updated \today}\\
```

after

308 Updating the manual

 ${\left\{ \text{Arge C}_{+L}\right\} }$ 

and move manually the chapters "The external Pk mode" and "Updating the manual" to the end, after the automatically generated part. Once you have this file with your desired configuration, navigate back to the class/doc/input directory, and run the second script

. make2.sh

You should now be able to find the finished pdf in class/doc/manual/CLASS\_MANUAL.pdf. Finally you can commit the changes to git, but not all the content of doc/ is necessary: only doc/README, doc/input/ and doc/manual/CLASS\_MANUAL.pdf. Since version 2.8, we are not committing anymore doc/manual/html/ because it was too big (and complicating the version history): users only get the PDF manual from git.

As a final comment, doxygen uses two main configuration files: doxyconf and doxygen.sty, both located in class/doc/input. Changes to these files can dramatically impact the outcome, so any modifications to these files should be done with great care.

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