CAMB Python Documentation

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CAMB (Code for Anisotropies in the Microwave Background), a cosmology code for calculating CMB, lensing, galaxy count, dark-age 21cm power spectra, matter power spectra and transfer functions. There are also general utility function for cosmological calculations such as the background expansion, distances, etc. The main code is Python with numerical calculations implemented efficiently in Python-wrapped modern Fortran.

See the CAMB python example notebook for an introductory set of examples of how to use the CAMB package. This is usually the fastest way to learn how to use it and quickly see some of the capabilities.

For a standard non-editable installation use:

```
pip install camb [--user]
```

The –user is optional and only required if you don't have write permission to your main python installation. If you want to work on the code from GitHub, you can also just install in place without copying anything using:

```
git clone --recursive https://github.com/cmbant/CAMB.git
pip install -e ./CAMB [--user]
```

You will need ifort or gfortran 6 or higher installed (and on your path) to compile; see *Fortran compilers* for compiler installation details if needed. A compiled library for Windows is also provided, and is used if no gfortran installation is found on Windows machines. If you have gfortran installed, "python setup.py make" will build the Fortran library on all systems (including Windows without directly using a Makefile), and can be used to update a source installation after changes or pulling an updated version.

Anaconda users can also install from conda-forge, best making a new clean environment using:

```
conda create -n camb -c conda-forge python=3.9 camb activate camb
```

with no need for a Fortran compiler (unless you want to use custom sources/symbolic compilation features). Check that conda installs the latest version, if not try installing in a new clean conda environment as above.

After installation the camb python module can be loaded from your scripts using "import camb".

You can also run CAMB from the command line reading parameters from a .ini file, e.g.:

```
camb inifiles/planck_2018.ini
```

Sample .ini files can be obtained from the repository. You can load parameters programmatically from an .ini file or URL using <code>camb.read_ini()</code>.

Main high-level modules:

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CHAPTER

ONE

BASIC FUNCTIONS

Python CAMB interface (https://camb.info)

```
camb.get_age(params)
```

Get age of universe for given set of parameters

Parameters

params - model. CAMBparams instance

Returns

age of universe in Julian gigayears

camb.get_background(params, no_thermo=False)

Calculate background cosmology for specified parameters and return *CAMBdata*, ready to get derived parameters and use background functions like *angular_diameter_distance()*.

Parameters

- params model. CAMBparams instance
- **no_thermo** set True if thermal and ionization history not required.

Returns

CAMBdata instance

```
camb.get_matter_power_interpolator(params, zmin=0, zmax=10, nz_step=100, zs=None, kmax=10, nonlinear=True, var1=None, var2=None, hubble_units=True, k_hunit=True, return_z_k=False, k_per_logint=None, log_interp=True, extrap_kmax=None)
```

Return a 2D spline interpolation object to evaluate matter power spectrum as function of z and k/h, e.g.

```
from camb import get_matter_power_interpolator
PK = get_matter_power_interpolator(params);
print('Power spectrum at z=0.5, k/h=0.1/Mpc is %s (Mpc/h)^3 '%(PK.P(0.5, 0.1)))
```

For a description of outputs for different var1, var2 see Matter power spectrum and matter transfer function variables.

This function re-calculates results from scratch with the given parameters. If you already have a <code>CAMBdata</code> result object, you should instead use <code>get_matter_power_interpolator()</code> (call <code>model.CAMBparams.set_matter_power()</code> as need to set up the required ranges for the matter power before calling <code>get_results</code>).

- params model. CAMBparams instance
- **zmin** minimum z (use 0 or smaller than you want for good interpolation)

- **zmax** maximum z (use larger than you want for good interpolation)
- nz_step number of steps to sample in z (default max allowed is 100)
- **zs** instead of zmin,zmax, nz_step, can specific explicit array of z values to spline from
- kmax maximum k
- **nonlinear** include non-linear correction from halo model
- var1 variable i (index, or name of variable; default delta tot)
- var2 variable j (index, or name of variable; default delta_tot)
- hubble_units if true, output power spectrum in $(\mathrm{Mpc}/h)^3$ units, otherwise Mpc^3
- **k_hunit** if true, matter power is a function of k/h, if false, just k (both Mpc^{-1} units)
- return_z_k if true, return interpolator, z, k where z, k are the grid used
- k_per_logint specific uniform sampling over log k (if not set, uses optimized irregular sampling)
- **log_interp** if true, interpolate log of power spectrum (unless any values are negative in which case ignored)
- extrap_kmax if set, use power law extrapolation beyond kmax to extrap_kmax (useful for tails of integrals)

Returns

An object PK based on RectBivariateSpline, that can be called with PK.P(z,kh) or PK(z,log(kh)) to get log matter power values. If return_z_k=True, instead return interpolator, z, k where z, k are the grid used.

camb.get_results(params)

Calculate results for specified parameters and return CAMBdata instance for getting results.

Parameters

```
params - model. CAMBparams instance
```

Returns

CAMBdata instance

camb.get_transfer_functions(params, only_time_sources=False)

Calculate transfer functions for specified parameters and return *CAMBdata* instance for getting results and subsequently calculating power spectra.

Parameters

- params model. CAMBparams instance
- only_time_sources does not calculate the CMB l,k transfer functions and does not apply any non-linear correction scaling. Results with only_time_sources=True can therefore be used with different initial power spectra to get consistent non-linear lensed spectra.

Returns

CAMBdata instance

camb.get_valid_numerical_params(transfer_only=False, **class_names)

Get numerical parameter names that are valid input to set_params()

Parameters

 transfer_only – if True, exclude parameters that affect only initial power spectrum or non-linear model • class_names — class name parameters that will be used by model.CAMBparams. set classes()

Returns

set of valid input parameter names for set_params()

camb.get_zre_from_tau(params, tau)

Get reionization redshift given optical depth tau

Parameters

- params model. CAMBparams instance
- tau optical depth

Returns

reionization redshift (or negative number if error)

```
camb.read_ini(ini_filename, no_validate=False)
```

Get a model. CAMBparams instance using parameter specified in a .ini parameter file.

Parameters

- ini_filename path of the .ini file to read, or a full URL to download from
- no_validate do not pre-validate the ini file (faster, but may crash kernel if error)

Returns

model.CAMBparams instance

camb.run_ini(ini_filename, no_validate=False)

Run the command line camb from a .ini file (producing text files as with the command line program). This does the same as the command line program, except global config parameters are not read and set (which does not change results in almost all cases).

Parameters

- ini_filename .ini file to use
- no_validate do not pre-validate the ini file (faster, but may crash kernel if error)

camb.set_feedback_level(level=1)

Set the feedback level for internal CAMB calls

Parameters

level – zero for nothing, >1 for more

```
camb.set_params(cp=None, verbose=False, **params)
```

Set all CAMB parameters at once, including parameters which are part of the CAMBparams structure, as well as global parameters.

E.g.:

This is equivalent to:

```
cp = model.CAMBparams()
cp.DarkEnergy = DarkEnergyPPF()
cp.DarkEnergy.set_params(w=-0.95)
```

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```
cp.set_cosmology(H0=67, omch2=0.1, ombh2=0.022, Alens=1.2)
cp.set_for_lmax(lmax=2000)
cp.InitPower.set_params(ns=1)
cp.WantTransfer = True
```

The wrapped functions are (in this order):

- model.CAMBparams.set_accuracy()
- model.CAMBparams.set_classes()
- dark_energy.DarkEnergyEqnOfState.set_params() (or equivalent if a different dark energy model class used)
- reionization. TanhReionization.set_extra_params() (or equivalent if a different reionization class used)
- model.CAMBparams.set_cosmology()
- model.CAMBparams.set_matter_power()
- model.CAMBparams.set_for_lmax()
- initialpower.InitialPowerLaw.set_params() (or equivalent if a different initial power model class used)
- nonlinear.Halofit.set_params()

Parameters

- params the values of the parameters
- cp use this CAMBparams instead of creating a new one
- verbose print out the equivalent set of commands

Returns

model. CAMBparams instance

```
camb.set_params_cosmomc(p, num_massive_neutrinos=1, neutrino_hierarchy='degenerate', halofit_version='mead', dark_energy_model='ppf', lmax=2500, lens_potential_accuracy=1, inpars=None)
```

get CAMBParams for dictionary of cosmomc-named parameters assuming Planck 2018 defaults

Parameters

- p dictionary of cosmome parameters (e.g. from getdist.types.BestFit's getParamDict() function)
- num_massive_neutrinos usually 1 if fixed mnu=0.06 eV, three if mnu varying
- neutrino_hierarchy hierarchy
- halofit_version name of the specific Halofit model to use for non-linear modelling
- dark_energy_model ppf or fluid dark energy model
- lmax lmax for accuracy settings
- lens_potential_accuracy lensing accuracy parameter
- inpars optional input CAMBParams to set

Returns

INPUT PARAMETER MODEL

class camb.model.CAMBparams(*args, **kwargs)

Object storing the parameters for a CAMB calculation, including cosmological parameters and settings for what to calculate. When a new object is instantiated, default parameters are set automatically.

To add a new parameter, add it to the CAMBparams type in model.f90, then edit the _fields_ list in the CAMBparams class in model.py to add the new parameter in the corresponding location of the member list. After rebuilding the python version you can then access the parameter by using params.new_parameter_name where params is a CAMBparams instance. You could also modify the wrapper functions to set the field value less directly.

You can view the set of underlying parameters used by the Fortran code by printing the CAMBparams instance. In python, to set cosmology parameters it is usually best to use $set_cosmology()$ and equivalent methods for most other parameters. Alternatively the convenience function $camb.set_params()$ can construct a complete instance from a dictionary of relevant parameters. You can also save and restore a CAMBparams instance using the repr and eval functions, or pickle it.

- WantCls (boolean) Calculate C L
- WantTransfer (boolean) Calculate matter transfer functions and matter power spectrum
- WantScalars (boolean) Calculates scalar modes
- WantTensors (boolean) Calculate tensor modes
- WantVectors (boolean) Calculate vector modes
- WantDerivedParameters (boolean) Calculate derived parameters
- Want_cl_2D_array (boolean) For the C_L, include NxN matrix of all possible cross-spectra between sources
- Want_CMB (boolean) Calculate the temperature and polarization power spectra
- Want_CMB_lensing (boolean) Calculate the lensing potential power spectrum
- **DoLensing** (boolean) Include CMB lensing
- NonLinear (integer/string, one of: NonLinear_none, NonLinear_pk, NonLinear_lens, NonLinear_both)
- Transfer camb.model.TransferParams
- want_zstar (boolean)
- want_zdrag (boolean)
- min_1 (integer) l_min for the scalar C_L (1 or 2, L=1 dipoles are Newtonian Gauge)

- max_1 (integer) 1_max for the scalar C_L
- max_l_tensor (integer) 1 max for the tensor C L
- max_eta_k (float64) Maximum k*eta_0 for scalar C_L, where eta_0 is the conformal time today
- max_eta_k_tensor (float64) Maximum k*eta_0 for tensor C_L, where eta_0 is the conformal time today
- ombh2 (float64) Omega_baryon h^2
- omch2 (float64) Omega_cdm h^2
- omk (float64) Omega_K
- omnuh2 (*float64*) Omega_massive_neutrino h^2
- **H0** (*float64*) Hubble parameter is km/s/Mpc units
- TCMB (*float64*) CMB temperature today in Kelvin
- YHe (float64) Helium mass fraction
- num_nu_massless (*float64*) Effective number of massless neutrinos
- num_nu_massive (integer) Total physical (integer) number of massive neutrino species
- **nu_mass_eigenstates** (*integer*) Number of non-degenerate mass eigenstates
- **share_delta_neff** (*boolean*) Share the non-integer part of num_nu_massless between the eigenstates
- nu_mass_degeneracies (float64 array) Degeneracy of each distinct eigenstate
- nu_mass_fractions (float64 array) Mass fraction in each distinct eigenstate
- nu_mass_numbers (integer array) Number of physical neutrinos per distinct eigenstate
- InitPower camb.initialpower.InitialPower
- Recomb camb.recombination.RecombinationModel
- Reion camb.reionization.ReionizationModel
- DarkEnergy camb.dark_energy.DarkEnergyModel
- NonLinearModel camb.nonlinear.NonLinearModel
- Accuracy camb.model.AccuracyParams
- SourceTerms camb.model.SourceTermParams
- **z_outputs** (*float64 array*) redshifts to always calculate BAO output parameters
- **scalar_initial_condition** (integer/string, one of: initial_vector, initial_adiabatic, initial_iso_CDM, initial_iso_baryon, initial_iso_neutrino, initial_iso_neutrino_vel)
- **InitialConditionVector** (*float64 array*) if scalar_initial_condition is initial_vector, the vector of initial condition amplitudes
- OutputNormalization (integer) If non-zero, multipole to normalize the C_L at
- Alens (float64) non-physical scaling amplitude for the CMB lensing spectrum power
- MassiveNuMethod (integer/string, one of: Nu_int, Nu_trunc, Nu_approx, Nu_best)

- **DoLateRadTruncation** (*boolean*) If true, use smooth approx to radiation perturbations after decoupling on small scales, saving evolution of irrelevant oscillatory multipole equations
- **Evolve_baryon_cs** (*boolean*) Evolve a separate equation for the baryon sound speed rather than using background approximation
- **Evolve_delta_xe** (*boolean*) Evolve ionization fraction perturbations
- **Evolve_delta_Ts** (*boolean*) Evolve the spin temperature perturbation (for 21cm)
- **Do21cm** (boolean) 21cm is not yet implemented via the python wrapper
- transfer_21cm_cl (boolean) Get 21cm C_L at a given fixed redshift
- **Log_lvalues** (*boolean*) Use log spacing for sampling in L
- **use_cl_spline_template** (*boolean*) When interpolating use a fiducial spectrum shape to define ratio to spline
- min_l_logl_sampling (integer) Minimum L to use log sampling for L
- SourceWindows array of camb.sources.SourceWindow
- CustomSources camb.model.CustomSources

property N_eff

Returns

Effective number of degrees of freedom in relativistic species at early times.

copy()

Make an independent copy of this object.

Returns

a deep copy of self

classmethod dict(state)

Make an instance of the class from a dictionary of field values (used to restore from repr)

Parameters

state – dictionary of values

Returns

new instance

diff(params)

Print differences between this set of parameters and params

Parameters

params – another CAMBparams instance

get_DH(ombh2=None, delta_neff=None)

Get deuterium ration D/H by interpolation using the bbn.BBNPredictor instance passed to $set_cosmology()$ (or the default one, if Y_He has not been set).

Parameters

- ombh2 $\Omega_b h^2$ (default: value passed to set_cosmology())
- $delta_neff$ additional N_{eff} relative to standard value (of 3.044) (default: from values passed to $set_cosmology()$)

Returns

BBN helium nucleon fraction D/H

```
get_Y_p(ombh2=None, delta_neff=None)
```

Get BBN helium nucleon fraction (NOT the same as the mass fraction Y_He) by interpolation using the bbn.BBNPredictor instance passed to $set_cosmology()$ (or the default one, if Y_He has not been set).

Parameters

- ombh2 $\Omega_b h^2$ (default: value passed to $set_cosmology()$)
- **delta_neff** additional N_{eff} relative to standard value (of 3.044) (default: from values passed to $set_cosmology()$)

Returns

 Y_p^{BBN} helium nucleon fraction predicted by BBN.

replace(instance)

Replace the content of this class with another instance, doing a deep copy (in Fortran)

Parameters

instance – instance of the same class to replace this instance with

scalar_power(k)

Get the primordial scalar curvature power spectrum at k

Parameters

 \mathbf{k} – wavenumber k (in Mpc⁻¹ units)

Returns

power spectrum at k

set_H0_for_theta(theta, cosmomc_approx=False, theta_H0_range=(10, 100), est_H0=67.0, iteration_threshold=8, setter_H0=None)

Set H0 to give a specified value of the acoustic angular scale parameter theta.

Parameters

- theta value of r_s/D_M at redshift z_{\star}
- $\mathbf{cosmomc_approx}$ if true, use approximate fitting formula for z_{\star} , if false do full numerical calculation
- theta_H0_range min, max interval to search for H0 (in km/s/Mpc)
- est_H0 an initial guess for H0 in km/s/Mpc, used in the case cosmomc_approx=False.
- **iteration_threshold** difference in H0 from est_H0 for which to iterate, used for cosmomc_approx=False to correct for small changes in zstar when H0 changes
- **setter_H0** if specified, a function to call to set H0 for each iteration to find thetstar. It should be a function(pars: CAMBParams, H0: float). Not normally needed, but can be used e.g. when DE model needs to be changed for each H0 because it depends explicitly on e.g. Omega_m.

Set parameters determining overall calculation accuracy (large values may give big slow down). For finer control you can set individual accuracy parameters by changing CAMBParams. Accuracy (model. AccuracyParams).

Parameters

• **AccuracyBoost** – increase AccuracyBoost to decrease integration step size, increase density of k sampling, etc.

- **1SampleBoost** increase ISampleBoost to increase density of L sampling for CMB
- **1AccuracyBoost** increase lAccuracyBoost to increase the maximum L included in the Boltzmann hierarchies
- **DoLateRadTruncation** If True, use approximation to radiation perturbation evolution at late times
- min_l_logl_sampling at L>min_l_logl_sampling uses sparser log sampling for L interpolation; increase above 5000 for better accuracy at L > 5000

Returns

self

Change the classes used to implement parts of the model.

Parameters

- dark_energy_model 'fluid', 'ppf', or name of a DarkEnergyModel class
- initial_power_model name of an InitialPower class
- non_linear_model name of a NonLinearModel class
- recombination_model name of RecombinationModel class
- reionization_model name of a ReionizationModel class

set_cosmology(H0: float | None = None, ombh2=0.022, omch2=0.12, omk=0.0, cosmomc_theta: float | None = None, thetastar: float | None = None, neutrino_hierarchy: str | int = 'degenerate', num_massive_neutrinos=1, mnu=0.06, nnu=3.044, YHe: float | None = None, meffsterile=0.0, standard_neutrino_neff=3.044, TCMB=2.7255, tau: float | None = None, zrei: float | None = None, Alens=1.0, bbn_predictor: None | str | BBNPredictor = None, theta_H0_range=(10, 100), setter_H0=None)

Sets cosmological parameters in terms of physical densities and parameters (e.g. as used in Planck analyses). Default settings give a single distinct neutrino mass eigenstate, by default one neutrino with mnu = 0.06eV. Set the neutrino_hierarchy parameter to normal or inverted to use a two-eigenstate model that is a good approximation to the known mass splittings seen in oscillation measurements. For more fine-grained control can set the neutrino parameters directly rather than using this function.

Instead of setting the Hubble parameter directly, you can instead set the acoustic scale parameter (cosmomc_theta, which is based on a fitting formula for simple models, or thetastar, which is numerically calculated more generally). Note that you must have already set the dark energy model, you can't use set_cosmology with theta and then change the background evolution (which would change theta at the calculated H0 value). Likewise, the dark energy model cannot depend explicitly on H0 unless you provide a custom setter_H0 function to update the model for each H0 iteration used to search for thetastar.

- **H0** Hubble parameter today in km/s/Mpc. Can leave unset and instead set thetastar or cosmomc_theta (which solves for the required H0).
- ombh2 physical density in baryons
- omch2 physical density in cold dark matter
- omk Omega K curvature parameter
- **cosmomc_theta** The approximate CosmoMC theta parameter $\theta_{\rm MC}$. The angular diameter distance is calculated numerically, but the redshift z_{\star} is calculated using an approximate (quite accurate but non-general) fitting formula. Leave unset to use H0 or thetastar.

- thetastar The angular acoustic scale parameter $\theta_\star = r_s(z_*)/D_M(z_*)$, defined as the ratio of the photon-baryon sound horizon r_s to the angular diameter distance D_M , where both quantities are evaluated at z_* , the redshift at which the optical depth (excluding reionization) is unity. Leave unset to use H0 or cosmomc_theta.
- **neutrino_hierarchy** 'degenerate', 'normal', or 'inverted' (1 or 2 eigenstate approximation)
- num_massive_neutrinos number of massive neutrinos
- mnu sum of neutrino masses (in eV). Omega_nu is calculated approximately from this assuming neutrinos non-relativistic today; i.e. here is defined as a direct proxy for Omega_nu. Internally the actual physical mass is calculated from the Omega_nu accounting for small mass-dependent velocity corrections but neglecting spectral distortions to the neutrino distribution. Set the neutrino field values directly if you need finer control or more complex neutrino models.
- nnu N_eff, effective relativistic degrees of freedom
- **YHe** Helium mass fraction. If None, set from BBN consistency.
- **meffsterile** effective mass of sterile neutrinos
- **standard_neutrino_neff** default value for N_eff in standard cosmology (non-integer to allow for partial heating of neutrinos at electron-positron annihilation and QED effects)
- TCMB CMB temperature (in Kelvin)
- tau optical depth; if None and zrei is None, current Reion settings are not changed
- **zrei** reionization mid-point optical depth (set tau=None to use this)
- **Alens** (non-physical) scaling of the lensing potential compared to prediction
- **bbn_predictor** *bbn.BBNPredictor* instance used to get YHe from BBN consistency if YHe is None, or name of a BBN predictor class, or file name of an interpolation table
- **theta_H0_range** if thetastar or cosmomc_theta is specified, the min, max interval of H0 values to map to; if H0 is outside this range it will raise an exception.
- **setter_H0** if specified, a function to call to set H0 for each iteration to find thetastar. It should be a function(pars: CAMBParams, H0: float). Not normally needed, but can be used e.g. when DE model needs to be changed for each H0 because it depends explicitly on H0

Set custom sources for angular power spectrum using camb.symbolic sympy expressions.

- **custom_sources** list of sympy expressions for the angular power spectrum sources
- source_names optional list of string names for the sources
- source_ell_scales list or dictionary of scalings for each source name, where for integer entry n, the source for multipole ℓ is scaled by $\sqrt{(\ell+n)!/(\ell-n)!}$, i.e. n=2 for a new polarization-like source.
- frame if the source is not gauge invariant, frame in which to interpret result
- code_path optional path for output of source code for CAMB f90 source function

set_dark_energy(w=-1.0, cs2=1.0, wa=0, dark_energy_model='fluid')

Set dark energy parameters (use set_dark_energy_w_a to set w(a) from numerical table instead) To use a custom dark energy model, assign the class instance to the DarkEnergy field instead.

Parameters

- $\mathbf{W} w \equiv p_{\rm de}/\rho_{\rm de}$, assumed constant
- wa evolution of w (for dark_energy_model=ppf)
- cs2 rest-frame sound speed squared of dark energy fluid
- dark_energy_model model to use ('fluid' or 'ppf'), default is 'fluid'

Returns

self

set_dark_energy_w_a(a, w, dark_energy_model='fluid')

Set the dark energy equation of state from tabulated values (which are cubic spline interpolated).

Parameters

- \mathbf{a} array of sampled $\mathbf{a} = 1/(1+\mathbf{z})$ values
- \mathbf{w} array of $\mathbf{w}(\mathbf{a})$
- dark_energy_model model to use ('fluid' or 'ppf'), default is 'fluid'

Returns

self

set_for_lmax(lmax, max_eta_k=None, lens_potential_accuracy=0, lens_margin=150, k_eta_fac=2.5, lens_k_eta_reference=18000.0, nonlinear=None)

Set parameters to get CMB power spectra accurate to specific a l_lmax. Note this does not fix the actual output L range, spectra may be calculated above l_max (but may not be accurate there). To fix the l_max for output arrays use the optional input argument to results.CAMBdata.get_cmb_power_spectra() etc.

Parameters

- $lmax \ell_{max}$ you want
- max_eta_k maximum value of $k\eta_0 \approx k\chi_*$ to use, which indirectly sets k_max. If None, sensible value set automatically.
- **lens_potential_accuracy** Set to 1 or higher if you want to get the lensing potential accurate (1 is only Planck-level accuracy)
- lens_margin the $\Delta \ell_{
 m max}$ to use to ensure lensed C_ℓ are correct at $\ell_{
 m max}$
- k_eta_fac k_eta_fac default factor for setting max_eta_k = k_eta_fac*lmax if max eta k=None
- lens_k_eta_reference value of max_eta_k to use when lens_potential_accuracy>0; use k_eta_max = lens_k_eta_reference*lens_potential_accuracy
- **nonlinear** use non-linear power spectrum; if None, sets nonlinear if lens_potential_accuracy>0 otherwise preserves current setting

Returns

self

set_initial_power(initial_power_params)

Set the InitialPower primordial power spectrum parameters

Parameters

initial_power_params - initialpower.InitialPowerLaw or initialpower.
SplinedInitialPower instance

Returns

self

set_initial_power_function(*P_scalar*, *P_tensor=None*, *kmin=1e-06*, *kmax=100.0*, *N_min=200*, *rtol=5e-05*, *effective_ns_for_nonlinear=None*, *args=()*)

Set the initial power spectrum from a function P_scalar(k, *args), and optionally also the tensor spectrum. The function is called to make a pre-computed array which is then interpolated inside CAMB. The sampling in k is set automatically so that the spline is accurate, but you may also need to increase other accuracy parameters.

Parameters

- P_scalar function returning normalized initial scalar curvature power as function of k
 (in Mpc^{-1})
- P_tensor optional function returning normalized initial tensor power spectrum
- **kmin** minimum wavenumber to compute
- kmax maximum wavenumber to compute
- N_min minimum number of spline points for the pre-computation
- rtol relative tolerance for deciding how many points are enough
- effective_ns_for_nonlinear an effective n_s for use with approximate non-linear corrections
- args optional list of arguments passed to P_scalar (and P_tensor)

Returns

self

set_initial_power_table(k, pk=None, pk_tensor=None, effective_ns_for_nonlinear=None)

Set a general initial power spectrum from tabulated values. It's up to you to ensure the sampling of the k values is high enough that it can be interpolated accurately.

Parameters

- **k** array of k values (Mpc^{-1})
- **pk** array of primordial curvature perturbation power spectrum values P(k_i)
- **pk_tensor** array of tensor spectrum values
- **effective_ns_for_nonlinear** an effective n_s for use with approximate non-linear corrections

```
set_matter_power(redshifts=(0.0,), kmax=1.2, k_per_logint=None, nonlinear=None, accurate_massive_neutrino_transfers=False, silent=False)
```

Set parameters for calculating matter power spectra and transfer functions.

- redshifts array of redshifts to calculate
- **kmax** maximum k to calculate (where k is just k, not k/h)

- **k_per_logint** minimum number of k steps per log k. Set to zero to use default optimized spacing.
- **nonlinear** if None, uses existing setting, otherwise boolean for whether to use nonlinear matter power.
- accurate_massive_neutrino_transfers if you want the massive neutrino transfers accurately
- **silent** if True, don't give warnings about sort order

Returns

self

set_nonlinear_lensing(nonlinear)

Settings for whether or not to use non-linear corrections for the CMB lensing potential. Note that set_for_lmax also sets lensing to be non-linear if lens_potential_accuracy>0

Parameters

nonlinear – true to use non-linear corrections

tensor_power(k)

Get the primordial tensor curvature power spectrum at k

Parameters

 \mathbf{k} – wavenumber k (in Mpc⁻¹ units)

Returns

tensor power spectrum at k

validate()

Do some quick tests for sanity

Returns

True if OK

class camb.model.AccuracyParams

Structure with parameters governing numerical accuracy. AccuracyBoost will also scale almost all the other parameters except for lSampleBoost (which is specific to the output interpolation) and lAccuracyBoost (which is specific to the multipole hierarchy evolution), e.g. setting AccuracyBoost=2, IntTolBoost=1.5, means that internally the k sampling for integration will be boosted by AccuracyBoost*IntTolBoost = 3.

- **AccuracyBoost** (*float64*) general accuracy setting effecting everything related to step sizes etc. (including separate settings below except the next two)
- **ISampleBoost** (*float64*) accuracy for sampling in ell for interpolation for the C_l (if >=50, all ell are calculated)
- **lAccuracyBoost** (*float64*) Boosts number of multipoles integrated in Boltzmann hierarchy
- **AccuratePolarization** (*boolean*) Do you care about the accuracy of the polarization Cls?
- AccurateBB (boolean) Do you care about BB accuracy (e.g. in lensing)
- **AccurateReionization** (*boolean*) Do you care about percent level accuracy on EE signal from reionization?
- **TimeStepBoost** (*float64*) Sampling time steps

- **BackgroundTimeStepBoost** (*float64*) Number of time steps for background thermal history and source window interpolation
- **IntTolBoost** (*float64*) Tolerances for integrating differential equations
- SourcekAccuracyBoost (float64) Accuracy of k sampling for source time integration
- **IntkAccuracyBoost** (*float64*) Accuracy of k sampling for integration
- **TransferkBoost** (*float64*) Accuracy of k sampling for transfer functions
- NonFlatIntAccuracyBoost (float64) Accuracy of non-flat time integration
- **BessIntBoost** (*float64*) Accuracy of bessel integration truncation
- LensingBoost (*float64*) Accuracy of the lensing of CMB power spectra
- NonlinSourceBoost (float64) Accuracy of steps and kmax used for the non-linear correction
- **BesselBoost** (*float64*) Accuracy of bessel pre-computation sampling
- LimberBoost (*float64*) Accuracy of Limber approximation use
- SourceLimberBoost (float64) Scales when to switch to Limber for source windows
- **KmaxBoost** (*float64*) Boost max k for source window functions
- neutrino_q_boost (float64) Number of momenta integrated for neutrino perturbations

class camb.model.TransferParams

Object storing parameters for the matter power spectrum calculation.

Variables

- **high_precision** (*boolean*) True for more accuracy
- accurate_massive_neutrinos (boolean) True if you want neutrino transfer functions accurate (false by default)
- **kmax** (*float64*) k_max to output (no h in units)
- k_per_logint (integer) number of points per log k interval. If zero, set an irregular optimized spacing
- **PK_num_redshifts** (integer) number of redshifts to calculate
- PK_redshifts (*float64 array*) redshifts to output for the matter transfer and power

class camb.model.SourceTermParams

Structure with parameters determining how galaxy/lensing/21cm power spectra and transfer functions are calculated.

- **limber_windows** (*boolean*) Use Limber approximation where appropriate. CMB lensing uses Limber even if limber_window is false, but method is changed to be consistent with other sources if limber_windows is true
- **limber_phi_lmin** (*integer*) When limber_windows=True, the minimum L to use Limber approximation for the lensing potential and other sources (which may use higher but not lower)
- **counts_density** (*boolean*) Include the density perturbation source
- **counts_redshift** (*boolean*) Include redshift distortions

- **counts_lensing** (*boolean*) Include magnification bias for number counts
- **counts_velocity** (*boolean*) Non-redshift distortion velocity terms
- **counts_radial** (*boolean*) Radial displacement velocity term; does not include time delay; subset of counts_velocity, just 1 / (chi * H) term
- **counts_timedelay** (*boolean*) Include time delay terms * 1 / (H * chi)
- **counts_ISW** (*boolean*) Include tiny ISW terms
- counts_potential (boolean) Include tiny terms in potentials at source
- **counts_evolve** (*boolean*) Account for source evolution
- line_phot_dipole (boolean) Dipole sources for 21cm
- line_phot_quadrupole (boolean) Quadrupole sources for 21cm
- line_basic (boolean) Include main 21cm monopole density/spin temperature sources
- line_distortions (boolean) Redshift distortions for 21cm
- line_extra (boolean) Include other sources
- line_reionization (boolean) Replace the E modes with 21cm polarization
- use_21cm_mK (boolean) Use mK units for 21cm

class camb.model.CustomSources

Structure containing symbolic-compiled custom CMB angular power spectrum source functions. Don't change this directly, instead call <code>model.CAMBparams.set_custom_scalar_sources()</code>.

- num_custom_sources (integer) number of sources set
- **c_source_func** (*pointer*) Don't directly change this
- $\bullet \ \ \textbf{custom_source_ell_scales} (\textit{integer array}) \ \ \text{scaling in} \ \, L \ \, \text{for outputs} \\$

THREE

CALCULATION RESULTS

class camb.results.CAMBdata(*args, **kwargs)

An object for storing calculational data, parameters and transfer functions. Results for a set of parameters (given in a CAMBparams instance) are returned by the camb.get_background(), camb.get_transfer_functions() or camb.get_results() functions. Exactly which quantities are already calculated depends on which of these functions you use and the input parameters.

To quickly make a fully calculated CAMBdata instance for a set of parameters you can call *camb*. $get_results()$.

- Params camb.model.CAMBparams
- **ThermoDerivedParams** (*float64 array*) array of derived parameters, see *get_derived_params*() to get as a dictionary
- **flat** (boolean) flat universe
- closed (boolean) closed universe
- grhocrit (float64) kappa*a^2*rho_c(0)/c^2 with units of Mpc**(-2)
- grhog (float64) kappa/c^2*4*sigma_B/c^3 T_CMB^4
- **grhor** (float64) 7/8*(4/11)^(4/3)*grhog (per massless neutrino species)
- **grhob** (*float64*) baryon contribution
- **grhoc** (*float64*) CDM contribution
- **grhov** (*float64*) Dark energy contribution
- **grhornomass** (*float64*) grhor*number of massless neutrino species
- **grhok** (*float64*) curvature contribution to critical density
- **taurst** (*float64*) time at start of recombination
- **dtaurec** (*float64*) time step in recombination
- **taurend** (*float64*) time at end of recombination
- tau_maxvis (*float64*) time at peak visibility
- adotrad (float64) da/d tau in early radiation-dominated era
- omega_de (float64) Omega for dark energy today
- **curv** (*float64*) curvature K
- curvature_radius (float64) $1/\sqrt{|K|}$

- **Ksign** (float64) Ksign = 1,0 or -1
- tau0 (*float64*) conformal time today
- **chi0** (*float64*) comoving angular diameter distance of big bang; rofChi(tau0/curvature_radius)
- **scale** (*float64*) relative to flat. e.g. for scaling L sampling
- **akthom** (*float64*) sigma_T * (number density of protons now)
- **fHe** (*float64*) n_He_tot / n_H_tot
- Nnow (float64) number density today
- **z_eq** (*float64*) matter-radiation equality redshift assuming all neutrinos relativistic
- grhormass (float64 array)
- nu_masses (float64 array)
- num_transfer_redshifts (integer) Number of calculated redshift outputs for the matter transfer (including those for CMB lensing)
- transfer_redshifts (float64 array) Calculated output redshifts
- PK_redshifts_index (integer array) Indices of the requested PK_redshifts
- OnlyTransfers (boolean) Only calculating transfer functions, not power spectra
- **HasScalarTimeSources** (*boolean*) calculate and save time source functions, not power spectra

angular_diameter_distance(z)

Get (non-comoving) angular diameter distance to redshift z.

Must have called *calc_background()*, *calc_background_no_thermo()* or calculated transfer functions or power spectra.

Parameters

z – redshift or array of redshifts

Returns

angular diameter distances, matching rank of z

angular_diameter_distance2(z1, z2)

Get angular diameter distance between two redshifts $\frac{r}{1+z_2}\sin_K\left(\frac{\chi(z_2)-\chi(z_1)}{r}\right)$ where r is curvature radius and χ is the comoving radial distance. If $z_1 >= z_2$ returns zero.

Must have called *calc_background()*, *calc_background_no_thermo()* or calculated transfer functions or power spectra.

Parameters

- **z1** redshift 1, or array of redshifts
- **z2** redshift 2, or array of redshifts

Returns

result (scalar or array of distances between pairs of z1, z2)

calc_background(params)

Calculate the background evolution and thermal history. e.g. call this if you want to get derived parameters and call background functions

Parameters

params - CAMBparams instance to use

calc_background_no_thermo(params, do_reion=False)

Calculate the background evolution without calculating thermal or ionization history. e.g. call this if you want to just use <code>angular_diameter_distance()</code> and similar background functions

Parameters

- params CAMBparams instance to use
- **do_reion** whether to initialize the reionization model

calc_power_spectra(params=None)

Calculates transfer functions and power spectra.

Parameters

params – optional CAMBparams instance with parameters to use

calc_transfers(params, only_transfers=True, only_time_sources=False)

Calculate the transfer functions (for CMB and matter power, as determined by params.WantCls, params.WantTransfer).

Parameters

- params CAMBparams instance with parameters to use
- only_transfers only calculate transfer functions, no power spectra
- **only_time_sources** only calculate time transfer functions, no (p,l,k) transfer functions or non-linear scaling

Returns

non-zero if error, zero if OK

comoving_radial_distance(z, tol=0.0001)

Get comoving radial distance from us to redshift z in Mpc. This is efficient for arrays.

Must have called *calc_background()*, *calc_background_no_thermo()* or calculated transfer functions or power spectra.

Parameters

- **z** redshift
- tol numerical tolerance parameter

Returns

comoving radial distance (Mpc)

conformal_time(z, presorted=None, tol=None)

Conformal time from hot big bang to redshift z in Megaparsec.

Parameters

- **z** redshift or array of redshifts
- **presorted** if True, redshifts already sorted to be monotonically increasing, if False decreasing, or if None unsorted. If presorted is True or False no checks are done.
- **tol** integration tolerance

Returns

eta(z)/Mpc

conformal_time_a1_a2(a1, a2)

Get conformal time between two scale factors (=comoving radial distance travelled by light on light cone)

Parameters

- a1 scale factor 1
- **a2** scale factor 2

Returns

eta(a2)-eta(a1) = chi(a1)-chi(a2) in Megaparsec

copy()

Make an independent copy of this object.

Returns

a deep copy of self

cosmomc_theta()

Get $\theta_{\rm MC}$, an approximation of the ratio of the sound horizon to the angular diameter distance at recombination.

Returns

 $\theta_{
m MC}$

classmethod dict(state)

Make an instance of the class from a dictionary of field values (used to restore from repr)

Parameters

state – dictionary of values

Returns

new instance

get_BAO(redshifts, params)

Get BAO parameters at given redshifts, using parameters in params

Parameters

- redshifts list of redshifts
- params optional CAMBparams instance to use

Returns

array of rs/DV, H, DA, F_AP for each redshift as 2D array

```
get_Omega(var, z=0)
```

Get density relative to critical density of variables var

Parameters

- var one of 'K', 'cdm', 'baryon', 'photon', 'neutrino' (massless), 'nu' (massive neutrinos), 'de'
- z redshift

Returns

 $\Omega_i(a)$

Get the individual densities as a function of scale factor. Returns $8\pi Ga^4\rho_i$ in Mpc units. Ω_i can be simply obtained by taking the ratio of the components to tot.

Parameters

- a scale factor or array of scale factors
- **vars** list of variables to output (default all)
- format 'dict' or 'array', for either dict of 1D arrays indexed by name, or 2D array

Returns

n_a x len(vars) 2D numpy array or dict of 1D arrays of $8\pi Ga^4\rho_i$ in Mpc units.

get_background_outputs()

Get BAO values for redshifts set in Params.z_outputs

Returns

rs/DV, H, DA, F_AP for each requested redshift (as 2D array)

Get the evolution of background variables a function of redshift. For the moment a and H are rather perversely only available via *get_time_evolution()*

Parameters

- z array of requested redshifts to output
- **vars** list of variable names to output
- format 'dict' or 'array', for either dict of 1D arrays indexed by name, or 2D array

Returns

n_eta x len(vars) 2D numpy array of outputs or dict of 1D arrays

Get the evolution of background variables a function of conformal time. For the moment a and H are rather perversely only available via <code>get_time_evolution()</code>

Parameters

- eta array of requested conformal times to output
- **vars** list of variable names to output
- format 'dict' or 'array', for either dict of 1D arrays indexed by name, or 2D array

Returns

n_eta x len(vars) 2D numpy array of outputs or dict of 1D arrays

Get the CMB correlation functions from the power spectra. By default evaluated at points $\cos(\theta) = xvals$ that are roots of Legendre polynomials, for accurate back integration with correlations.corr2cl(). If xvals is explicitly given, instead calculates correlations at provided $\cos(\theta)$ values.

- params optional *CAMBparams* instance with parameters to use. If None, must have previously set parameters and called *calc_power_spectra()* (e.g. if you got this instance using *camb.get_results()*),
- lmax optional maximum L to use from the cls arrays

- **spectrum** type of CMB power spectrum to get; default 'lensed_scalar', one of ['total', 'unlensed_scalar', 'unlensed_total', 'lensed_scalar', 'tensor']
- **xvals** optional array of $cos(\theta)$ values at which to calculate correlation function.
- sampling_factor multiple of lmax for the Gauss-Legendre order if xvals not given (default 1)

Returns

if xvals not given: corrs, xvals, weights; if xvals specified, just corrs. corrs is 2D array corrs[i, ix], where ix=0,1,2,3 are T, Q+U, Q-U and cross, and i indexes xvals

Get CMB power spectra, as requested by the 'spectra' argument. All power spectra are $\ell(\ell+1)C_\ell/2\pi$ self-owned numpy arrays (0..lmax, 0..3), where 0..3 index are TT, EE, BB, TE, unless raw_cl is True in which case return just C_ℓ . For the lens_potential the power spectrum returned is that of the deflection.

Note that even if Imax is None, all spectra a returned to the same Imax, appropriate for lensed spectra. Use the individual functions instead if you want to the full unlensed and lensing potential power spectra to the higher Imax actually computed.

Parameters

- params optional *CAMBparams* instance with parameters to use. If None, must have previously set parameters and called *calc_power_spectra* (e.g. if you got this instance using *camb.get_results()*),
- lmax maximum L
- **spectra** list of names of spectra to get
- CMB_unit scale results from dimensionless. Use 'muK' for μK^2 units for CMB C_ℓ and μK units for lensing cross.
- raw_cl return C_{ℓ} rather than $\ell(\ell+1)C_{\ell}/2\pi$

Returns

dictionary of power spectrum arrays, indexed by names of requested spectra

get_cmb_transfer_data(tp='scalar')

Get C_{ℓ} transfer functions

Returns

ClTransferData instance holding output arrays (copies, not pointers)

get_cmb_unlensed_scalar_array_dict(params=None, lmax=None, CMB_unit=None, raw_cl=False)
Get all unlensed auto and cross power spectra, including any custom source functions set using model.
CAMBparams.set_custom_scalar_sources().

- params optional *CAMBparams* instance with parameters to use. If None, must have previously set parameters and called *calc_power_spectra()* (e.g. if you got this instance using *camb.get_results()*),
- $lmax maximum \ell$
- CMB_unit scale results from dimensionless. Use 'muK' for μK^2 units for CMB C_ℓ and μK units for lensing cross.
- raw_cl return C_ℓ rather than $\ell(\ell+1)C_\ell/2\pi$

Returns

dictionary of power spectrum arrays, index as TxT, TxE, PxW1, W1xW2, custom_name_1xT... etc. Note that P is the lensing deflection, lensing windows Wx give convergence.

get_dark_energy_rho_w(a)

Get dark energy density in units of the dark energy density today, and equation of state parameter $w \equiv P/\rho$

Parameters

a – scalar factor or array of scale factors

Returns

rho, w arrays at redshifts 1/a - 1 [or scalars if a is scalar]

get_derived_params()

Returns

dictionary of derived parameter values, indexed by name ('kd', 'age', etc..)

get_fsigma8()

Get $f\sigma_8$ growth values (must previously have calculated power spectra). For general models $f\sigma_8$ is defined as in the Planck 2015 parameter paper in terms of the velocity-density correlation: $\sigma_{vd}^2/\sigma_{dd}$ for $8h^{-1}{\rm Mpc}$ spheres.

Returns

array of f*sigma_8 values, in order of increasing time (decreasing redshift)

get_lens_potential_cls(lmax=None, CMB_unit=None, raw_cl=False)

Get lensing deflection angle potential power spectrum, and cross-correlation with T and E. Must have already calculated power spectra. Power spectra are $[L(L+1)]^2C_L^{\phi\phi}/2\pi$ and corresponding deflection cross-correlations.

Parameters

- lmax lmax to output to
- CMB_unit scale results from dimensionless. Use 'muK' for μK units for lensing cross.
- raw_cl return lensing potential C_L rather than $[L(L+1)]^2C_L/2\pi$

Returns

numpy array CL[0:lmax+1,0:3], where 0..2 indexes PP, PT, PE.

get_lensed_cls_with_spectrum(clpp, lmax=None, CMB_unit=None, raw_cl=False)

Get lensed CMB power spectra using curved-sky correlation function method, using cpp as the lensing spectrum. Useful for e.g. getting partially-delensed spectra.

Parameters

- clpp array of $[L(L+1)]^2C_L^{\phi\phi}/2\pi$ lensing potential power spectrum (zero based)
- lmax lmax to output to
- CMB_unit scale results from dimensionless. Use 'muK' for μK^2 units for CMB C_ℓ
- raw_cl return C_{ℓ} rather than $\ell(\ell+1)C_{\ell}/2\pi$

Returns

numpy array CL[0:lmax+1,0:4], where 0..3 indexes TT, EE, BB, TE.

get_lensed_gradient_cls(lmax=None, CMB_unit=None, raw_cl=False, clpp=None)

Get lensed gradient scalar CMB power spectra in flat sky approximation (arXiv:1101.2234). Note that lmax used to calculate results may need to be substantially larger than the lmax output from this function (there is no extrapolation as in the main lensing routines). Lensed power spectra must be already calculated.

Parameters

- lmax lmax to output to
- CMB_unit scale results from dimensionless. Use 'muK' for μK^2 units for CMB C_ℓ
- raw_cl return C_{ℓ} rather than $\ell(\ell+1)C_{\ell}/2\pi$
- clpp custom array of $[L(L+1)]^2C_L^{\phi\phi}/2\pi$ lensing potential power spectrum to use (zero based), rather than calculated spectrum from this model

Returns

numpy array CL[0:lmax+1,0:8], where CL[:,i] are $T\nabla T$, $E\nabla E$, $B\nabla B$, PP_{\perp} , $T\nabla E$, TP_{\perp} , $(\nabla T)^2$, $\nabla T\nabla T$ where the first six are as defined in appendix C of 1101.2234.

get_lensed_scalar_cls(lmax=None, CMB_unit=None, raw_cl=False)

Get lensed scalar CMB power spectra. Must have already calculated power spectra.

Parameters

- lmax lmax to output to
- CMB_unit scale results from dimensionless. Use 'muK' for μK^2 units for CMB C_{ℓ}
- raw_cl return C_{ℓ} rather than $\ell(\ell+1)C_{\ell}/2\pi$

Returns

numpy array CL[0:lmax+1,0:4], where 0..3 indexes TT, EE, BB, TE.

Calculates $P_{xy}(k)$, where x, y are one of model.Transfer_cdm, model.Transfer_xx etc. The output k values are not regularly spaced, and not interpolated. They are either k or k/h depending on the value of k_hunit (default True gives k/h).

For a description of outputs for different var1, var2 see *Matter power spectrum and matter transfer function variables*.

Parameters

- var1 variable i (index, or name of variable; default delta_tot)
- var2 variable j (index, or name of variable; default delta_tot)
- hubble_units if true, output power spectrum in (Mpc/h) units, otherwise Mpc
- **k_hunit** if true, matter power is a function of k/h, if false, just k (both Mpc⁻¹ units)
- have_power_spectra set to False if not already computed power spectra
- params if have_power_spectra=False, optional CAMBparams instance to specify new parameters
- nonlinear include non-linear correction from halo model

Returns

k/h or k, z, PK, where kz and z are arrays of k/h or k and z respectively, and PK[i,j] is the value at z[i], k[j]/h or k[j]

Assuming transfers have been calculated, return a 2D spline interpolation object to evaluate matter power spectrum as function of z and k/h (or k). Uses self.Params.Transfer.PK_redshifts as the spline node points in z. If fewer than four redshift points are used the interpolator uses a reduced order spline in z (so results at intermediate z may be inaccurate), otherwise it uses bicubic. Usage example:

```
PK = results.get_matter_power_interpolator();
print('Power spectrum at z=0.5, k/h=0.1 is %s (Mpc/h)^3 '%(PK.P(0.5, 0.1)))
```

For a description of outputs for different var1, var2 see *Matter power spectrum and matter transfer function variables*.

Parameters

- nonlinear include non-linear correction from halo model
- var1 variable i (index, or name of variable; default delta tot)
- var2 variable j (index, or name of variable; default delta_tot)
- hubble_units if true, output power spectrum in $(\mathrm{Mpc}/h)^3$ units, otherwise Mpc^3
- **k_hunit** if true, matter power is a function of k/h, if false, just k (both Mpc⁻¹ units)
- return_z_k if true, return interpolator, z, k where z, k are the grid used
- **log_interp** if true, interpolate log of power spectrum (unless any values cross zero in which case ignored)
- **extrap_kmax** if set, use power law extrapolation beyond kmax to extrap_kmax (useful for tails of integrals)
- **silent** Set True to silence warnings

Returns

An object PK based on RectBivariateSpline, that can be called with PK.P(z,kh) or PK(z,log(kh)) to get log matter power values. If return_z_k=True, instead return interpolator, z, k where z, k are the grid used.

Calculates $P_{xy}(k/h)$, where x, y are one of Transfer_cdm, Transfer_xx etc. The output k values are regularly log spaced and interpolated. If NonLinear is set, the result is non-linear.

For a description of outputs for different var1, var2 see *Matter power spectrum and matter transfer function variables*.

- **minkh** minimum value of k/h for output grid (very low values < 1e-4 may not be calculated)
- maxkh maximum value of k/h (check consistent with input params.Transfer.kmax)
- **npoints** number of points equally spaced in log k
- var1 variable i (index, or name of variable; default delta_tot)
- var2 variable j (index, or name of variable; default delta_tot)
- have_power_spectra set to True if already computed power spectra

• params – if have_power_spectra=False and want to specify new parameters, a CAMBparams instance

Returns

kh, z, PK, where kz and z are arrays of k/h and z respectively, and PK[i,j] is value at z[i], k/h[j]

get_matter_transfer_data() → MatterTransferData

Get matter transfer function data and sigma8 for calculated results.

Returns

MatterTransferData instance holding output arrays (copies, not pointers)

Calculates $P_{xy}(k/h)$, where x, y are one of model.Transfer_cdm, model.Transfer_xx etc. The output k values are not regularly spaced, and not interpolated.

For a description of outputs for different var1, var2 see *Matter power spectrum and matter transfer function variables*.

Parameters

- var1 variable i (index, or name of variable; default delta_tot)
- var2 variable j (index, or name of variable; default delta_tot)
- hubble_units if true, output power spectrum in $(\mathrm{Mpc}/h)^3$ units, otherwise Mpc^3
- **k_hunit** if true, matter power is a function of k/h, if false, just k (both Mpc⁻¹ units)
- have_power_spectra set to False if not already computed power spectra
- params if have_power_spectra=False, optional CAMBparams instance to specify new parameters

Returns

k/h or k, z, PK, where kz and z are arrays of k/h or k and z respectively, and PK[i,j] is the value at z[i], k[j]/h or k[j]

get_partially_lensed_cls(Alens, lmax=None, CMB_unit=None, raw_cl=False)

Get lensed CMB power spectra using curved-sky correlation function method, using true lensing spectrum scaled by Alens. Alens can be an array in L for realistic delensing estimates. Note that if Params.Alens is also set, the result is scaled by the product of both

Parameters

- **Alens** scaling of the lensing relative to true, with Alens=1 being the standard result. Can be a scalar in which case all L are scaled, or a zero-based array with the L by L scaling (with L larger than the size of the array having Alens_L=1).
- lmax lmax to output to
- CMB_unit scale results from dimensionless. Use 'muK' for μK^2 units for CMB C_ℓ
- raw_cl return C_ℓ rather than $\ell(\ell+1)C_\ell/2\pi$

Returns

numpy array CL[0:lmax+1,0:4], where 0..3 indexes TT, EE, BB, TE.

Get the mode evolution as a function of redshift for some k values.

Parameters

- **q** wavenumber values to calculate (or array of k values)
- **z** array of redshifts to output
- vars list of variable names or camb.symbolic sympy expressions to output
- **lAccuracyBoost** boost factor for ell accuracy (e.g. to get nice smooth curves for plotting)

Returns

nd array, A_{qti}, size(q) x size(times) x len(vars), or 2d array if q is scalar

get_sigma8()

Get σ_8 values at Params.PK_redshifts (must previously have calculated power spectra)

Returns

array of σ_8 values, in order of increasing time (decreasing redshift)

get_sigma8_0()

Get σ_8 value today (must previously have calculated power spectra)

Returns

 σ_8 today

```
get_sigmaR(R, z_indices=None, var1=None, var2=None, hubble_units=True, return_R_z=False)
```

Calculate σ_R values, the RMS linear matter fluctuation in spheres of radius R in linear theory. Accuracy depends on the sampling with which the matter transfer functions are computed.

For a description of outputs for different var1, var2 see *Matter power spectrum and matter transfer function variables*. Note that numerical errors are slightly different to get_sigma8 for R=8 Mpc/h.

Parameters

- **R** radius in Mpc or h^{-1} Mpc units, scalar or array
- **z_indices** indices of redshifts in Params.Transfer.PK_redshifts to calculate (default None gives all computed in order of increasing time (decreasing redshift); -1 gives redshift 0; list gives all listed indices)
- var1 variable i (index, or name of variable; default delta tot)
- var2 variable j (index, or name of variable; default delta_tot)
- hubble_units if true, R is in h^{-1} Mpc, otherwise Mpc
- return_R_z if true, return tuple of R, z, sigmaR (where R always Mpc units not h^{-1}Mpc and R, z are arrays)

Returns

array of σ_R values, or 2D array indexed by (redshift, R)

get_source_cls_dict(params=None, lmax=None, raw_cl=False)

Get all source window function and CMB lensing and cross power spectra. Does not include CMB spectra. Note that P is the deflection angle, but lensing windows return the kappa power.

Parameters

- params optional CAMBparams instance with parameters to use. If None, must have previously set parameters and called calc_power_spectra() (e.g. if you got this instance using camb.get_results()),
- $lmax maximum \ell$
- raw_cl return C_{ℓ} rather than $\ell(\ell+1)C_{\ell}/2\pi$

Returns

dictionary of power spectrum arrays, index as PXP, PxW1, W1xW2, ... etc.

get_tensor_cls(lmax=None, CMB_unit=None, raw_cl=False)

Get tensor CMB power spectra. Must have already calculated power spectra.

Parameters

- **lmax** lmax to output to
- CMB_unit scale results from dimensionless. Use 'muK' for μK^2 units for CMB C_ℓ
- raw_cl return C_ℓ rather than $\ell(\ell+1)C_\ell/2\pi$

Returns

numpy array CL[0:lmax+1,0:4], where 0..3 indexes TT, EE, BB, TE

Get the mode evolution as a function of conformal time for some k values.

Note that gravitational potentials (e.g. Weyl) are not integrated in the code and are calculated as derived parameters; they may be numerically unstable far outside the horizon. (use the series expansion result if needed far outside the horizon)

Parameters

- **q** wavenumber values to calculate (or array of k values)
- eta array of requested conformal times to output
- vars list of variable names or sympy symbolic expressions to output (using camb.symbolic)
- **lAccuracyBoost** factor by which to increase l_max in hierarchies compared to default often needed to get nice smooth curves of acoustic oscillations for plotting.
- **frame** for symbolic expressions, can specify frame name if the variable is not gauge invariant. e.g. specifying Delta_g and frame='Newtonian' would give the Newtonian gauge photon density perturbation.

Returns

nd array, A_{qti}, size(q) x size(times) x len(vars), or 2d array if q is scalar

get_total_cls(lmax=None, CMB_unit=None, raw_cl=False)

Get lensed-scalar + tensor CMB power spectra. Must have already calculated power spectra.

- **lmax** lmax to output to
- CMB_unit scale results from dimensionless. Use 'muK' for μK^2 units for CMB C_ℓ

• raw_cl - return C_{ℓ} rather than $\ell(\ell+1)C_{\ell}/2\pi$

Returns

numpy array CL[0:lmax+1,0:4], where 0..3 indexes TT, EE, BB, TE

get_unlensed_scalar_array_cls(lmax=None)

Get array of all cross power spectra. Must have already calculated power spectra. Results are dimensionless, and not scaled by custom scaled ell fac.

Parameters

lmax – lmax to output to

Returns

numpy array CL[0:, 0:,0:lmax+1], where 0.. index T, E, lensing potential, source window functions

get_unlensed_scalar_cls(lmax=None, CMB_unit=None, raw_cl=False)

Get unlensed scalar CMB power spectra. Must have already calculated power spectra.

Parameters

- **lmax** lmax to output to
- CMB_unit scale results from dimensionless. Use 'muK' for μK^2 units for CMB C_{ℓ}
- raw_cl return C_ℓ rather than $\ell(\ell+1)C_\ell/2\pi$

Returns

numpy array CL[0:lmax+1,0:4], where 0..3 indexes TT, EE, BB, TE. CL[:,2] will be zero.

get_unlensed_total_cls(lmax=None, CMB_unit=None, raw_cl=False)

Get unlensed CMB power spectra, including tensors if relevant. Must have already calculated power spectra.

Parameters

- lmax lmax to output to
- CMB_unit scale results from dimensionless. Use 'muK' for μK^2 units for CMB C_ℓ
- raw_cl return C_{ℓ} rather than $\ell(\ell+1)C_{\ell}/2\pi$

Returns

numpy array CL[0:lmax+1,0:4], where 0..3 indexes TT, EE, BB, TE.

$h_of_z(z)$

Get Hubble rate at redshift z, in Mpc^{-1} units, scalar or array

Must have called *calc_background()*, *calc_background_no_thermo()* or calculated transfer functions or power spectra.

Use hubble_parameter instead if you want in [km/s/Mpc] units.

Parameters

z – redshift

Returns

H(z)

hubble_parameter(z)

Get Hubble rate at redshift z, in km/s/Mpc units. Scalar or array.

Must have called *calc_background()*, *calc_background_no_thermo()* or calculated transfer functions or power spectra.

Parameters

z – redshift

Returns

H(z)/[km/s/Mpc]

luminosity_distance(z)

Get luminosity distance from to redshift z.

Must have called *calc_background()*, *calc_background_no_thermo()* or calculated transfer functions or power spectra.

Parameters

z – redshift or array of redshifts

Returns

luminosity distance (matches rank of z)

physical_time(z)

Get physical time from hot big bang to redshift z in Julian Gigayears.

Parameters

z - redshift

Returns

t(z)/Gigayear

physical_time_a1_a2(a1, a2)

Get physical time between two scalar factors in Julian Gigayears

Must have called *calc_background()*, *calc_background_no_thermo()* or calculated transfer functions or power spectra.

Parameters

- a1 scale factor 1
- **a2** scale factor 2

Returns

(age(a2)-age(a1))/Gigayear

power_spectra_from_transfer(initial_power_params=None, silent=False)

Assuming *calc_transfers()* or *calc_power_spectra()* have already been used, re-calculate the power spectra using a new set of initial power spectrum parameters with otherwise the same cosmology. This is typically much faster that re-calculating everything, as the transfer functions can be re-used. NOTE: if non-linear lensing is on, the transfer functions have the non-linear correction included when they are calculated, so using this function with a different initial power spectrum will not give quite the same results as doing a full recalculation.

Parameters

- initial_power_params initialpower.InitialPowerLaw or initialpower. SplinedInitialPower instance with new primordial power spectrum parameters, or None to use current power spectrum.
- silent suppress warnings about non-linear corrections not being recalculated

redshift_at_comoving_radial_distance(chi)

Convert comoving radial distance array to redshift array.

Parameters

chi – comoving radial distance (in Mpc), scalar or array

redshift at chi, scalar or array

redshift_at_conformal_time(eta)

Convert conformal time array to redshift array. Note that this function requires the transfers or background to have been calculated with no_thermo=False (the default).

Parameters

eta – conformal time from bing bang (in Mpc), scalar or array

Returns

redshift at eta, scalar or array

replace(instance)

Replace the content of this class with another instance, doing a deep copy (in Fortran)

Parameters

instance – instance of the same class to replace this instance with

save_cmb_power_spectra(filename, lmax=None, CMB_unit='muK')

Save CMB power to a plain text file. Output is lensed total $\ell(\ell+1)C_\ell/2\pi$ then lensing potential and cross: L TT EE BB TE PP PT PE.

Parameters

- **filename** filename to save
- lmax lmax to save
- CMB_unit scale results from dimensionless. Use 'muK' for μK^2 units for CMB C_ℓ and μK units for lensing cross.

set_params(params)

Set parameters from params. Note that this does not recompute anything; you will need to call *calc_transfers()* if you change any parameters affecting the background cosmology or the transfer function settings.

Parameters

params – a *CAMB params* instance

sound_horizon(z)

Get comoving sound horizon as function of redshift in Megaparsecs, the integral of the sound speed up to given redshift.

Parameters

z – redshift or array of redshifts

Returns

 $r_s(z)$

class camb.results.MatterTransferData

MatterTransferData is the base class for storing matter power transfer function data for various q values. In a flat universe q=k, in a closed universe q is quantized.

To get an instance of this data, call results. CAMBdata.get_matter_transfer_data().

For a description of the different Transfer_xxx outputs (and 21cm case) see *Matter power spectrum and matter transfer function variables*; the array is indexed by index+1 given by:

- Transfer_kh = 1 (k/h)
- Transfer cdm = 2 (cdm)

- Transfer_b = 3 (baryons)
- Transfer_g = 4 (photons)
- Transfer_r = 5 (massless neutrinos)
- Transfer_nu = 6 (massive neutrinos)
- Transfer tot = 7 (total matter)
- Transfer nonu = 8 (total matter excluding neutrinos)
- Transfer_tot_de = 9 (total including dark energy perturbations)
- Transfer_Weyl = 10 (Weyl potential)
- Transfer_Newt_vel_cdm = 11 (Newtonian CDM velocity)
- Transfer_Newt_vel_baryon = 12 (Newtonian baryon velocity)
- Transfer_vel_baryon_cdm = 13 (relative baryon-cdm velocity)

Variables

- **nq** number of q modes calculated
- **q** array of q values calculated
- **sigma_8** array of σ_8 values for each redshift
- **sigma2_vdelta_8** array of v-delta8 correlation, so sigma2_vdelta_8/sigma_8 can define growth
- **transfer_data** numpy array T[entry, q_index, z_index] storing transfer functions for each redshift and q; entry+1 can be one of the Transfer_xxx variables above.

transfer_z(name, z index=0)

Get transfer function (function of q, for each q in self.q_trans) by name for given redshift index

Parameters

- name parameter name
- **z_index** which redshift

Returns

array of transfer function values for each calculated k

class camb.results.ClTransferData

CITransferData is the base class for storing CMB power transfer functions, as a function of q and ℓ . To get an instance of this data, call $results.CAMBdata.get_cmb_transfer_data()$

Variables

- NumSources number of sources calculated (size of p index)
- **q** array of q values calculated (=k in flat universe)
- L int array of ℓ values calculated
- **delta_p_l_k** transfer functions, indexed by source, L, q

get_transfer(source=0)

Return C_{ℓ} transfer functions as a function of ℓ and q (= k in a flat universe).

Parameters

source – index of source: e.g. 0 for temperature, 1 for E polarization, 2 for lensing potential

array of computed L, array of computed q, transfer functions T(L,q)

SYMBOLIC MANIPULATION

This module defines the scalar linear perturbation equations for standard LCDM cosmology, using sympy. It uses the covariant perturbation notation, but includes functions to project into the Newtonian or synchronous gauge, as well as constructing general gauge invariant quantities. It uses "t" as the conformal time variable (=tau in the fortran code).

For a guide to usage and content see the ScalEqs notebook

As well as defining standard quantities, and how they map to CAMB variables, there are also functions for converting a symbolic expression to CAMB source code, and compiling custom sources for use with CAMB (as used by model. CAMBparams.set_custom_scalar_sources(), results.CAMBdata.get_time_evolution())

A Lewis July 2017

Returns as linear perturbation variable, a function of conformal time t. Use help(x) to quickly view all quantities defined for the result.

Parameters

- name sympy name for the Function
- **species** tag for the species if relevant (not used)
- camb_var relevant CAMB fortran variable
- camb_sub if not equal to camb_var, and string giving the expression in CAMB variables
- **frame_dependence** the change in the perturbation when the frame 4-velocity u change from u to u + delta_frame. Should be a numpy expression involving delta_frame.
- **description** string describing variable

Returns

sympy Function instance (function of t), with attributes set to the arguments above.

camb.symbolic.camb_fortran(expr, name='camb_function', frame='CDM', expand=False)

Convert symbolic expression to CAMB fortran code, using CAMB variable notation. This is not completely general, but it will handle conversion of Newtonian gauge variables like Psi_N, and most derivatives up to second order.

- **expr** symbolic sympy expression using camb.symbolic variables and functions (plus any standard general functions that CAMB can convert to fortran).
- name lhs variable string to assign result to
- **frame** frame in which to interpret non gauge-invariant expressions. By default, uses CDM frame (synchronous gauge), as used natively by CAMB.

• **expand** – do a sympy expand before generating code

Returns

fortran code snippet

camb.symbolic.cdm_gauge(x)

Evaluates an expression in the CDM frame $(v_c = 0, A = 0)$. Equivalent to the synchronous gauge but using the covariant variable names.

Parameters

 \mathbf{x} – expression

Returns

expression evaluated in CDM frame.

```
camb.symbolic.compile_source_function_code(code_body, file_path=", compiler=None, fflags=None, cache=True)
```

Compile fortran code into function pointer in compiled shared library. The function is not intended to be called from python, but for passing back to compiled CAMB.

Parameters

- **code_body** fortran code to do calculation and assign sources(i) output array. Can start with declarations of temporary variables if needed.
- file_path optional output path for generated f90 code
- **compiler** compiler, usually on path
- **fflags** options for compiler
- cache whether to cache the result

Returns

function pointer for compiled code

```
class camb.symbolic.f_K(*args)
```

```
camb.symbolic.get_hierarchies(lmax=5)
```

Get Boltzmann hierarchies up to lmax for photons (J), E polarization and massless neutrinos (G).

Parameters

lmax – maximum multipole

Returns

list of equations

camb.symbolic.get_scalar_temperature_sources(checks=False)

Derives terms in line of sight source, after integration by parts so that only integrated against a Bessel function (no derivatives).

Parameters

checks - True to do consistency checks on result

Returns

monopole_source, ISW, doppler, quadrupole_source

camb.symbolic.make_frame_invariant(expr, frame='CDM')

Makes the quantity gauge invariant, assuming currently evaluated in frame 'frame'. frame can either be a string frame name, or a variable that is zero in the current frame,

e.g. frame = Delta_g gives the constant photon density frame. So make_frame_invariant(sigma, frame=Delta_g) will return the combination of sigma and Delta_g that is frame invariant (and equal to just sigma when Delta_g=0).

camb.symbolic.newtonian_gauge(x)

Evaluates an expression in the Newtonian gauge (zero shear, sigma=0). Converts to using conventional metric perturbation variables for metric

$$ds^{2} = a^{2} \left((1 + 2\Psi_{N})dt^{2} - (1 - 2\Phi_{N})\delta_{ij}dx^{i}dx^{j} \right)$$

Parameters

 \mathbf{x} – expression

Returns

expression evaluated in the Newtonian gauge

camb.symbolic.synchronous_gauge(x)

evaluates an expression in the synchronous gauge, using conventional synchronous-gauge variables.

Parameters

 \mathbf{x} – expression

Returns

synchronous gauge variable expression

Other modules:

BBN MODELS

class camb.bbn.BBNIterpolator(x, y, z, bbox=[None, None, None, None], kx=3, ky=3, s=0)

class camb.bbn.BBNPredictor

The base class for making BBN predictions for Helium abundance

Y_He(ombh2, delta neff=0.0)

Get BBN helium mass fraction for CMB code.

Parameters

- ombh2 $\Omega_b h^2$
- **delta_neff** additional N_eff relative to standard value (of 3.044)

Returns

Y_He helium mass fraction predicted by BBN

Y_p(*ombh*2, *delta_neff*=0.0)

Get BBN helium nucleon fraction. Must be implemented by extensions.

Parameters

- ombh2 $\Omega_b h^2$
- **delta_neff** additional N_eff relative to standard value (of 3.044)

Returns

Y_p helium nucleon fraction predicted by BBN

class camb.bbn.BBN_fitting_parthenope(tau_neutron=None)

Old BBN predictions for Helium abundance using fitting formulae based on Parthenope (pre 2015).

Y_p(*ombh*2, *delta_neff=0.0*, *tau_neutron=None*)

Get BBN helium nucleon fraction. # Parthenope fits, as in Planck 2015 papers

Parameters

- ombh2 $\Omega_b h^2$
- **delta_neff** additional N_eff relative to standard value (of 3.046 for consistency with Planck)
- tau_neutron neutron lifetime

Returns

 Y_p^{BBN} helium nucleon fraction predicted by BBN

BBN predictor based on interpolation from a numerical table calculated by a BBN code.

Tables are supplied for Parthenope 2017 (PArthENoPE_880.2_standard.dat), similar but with Marucci rates (PArthENoPE_880.2_marcucci.dat), PRIMAT (PRIMAT_Yp_DH_Error.dat, PRIMAT_Yp_DH_ErrorMC_2021.dat).

Parameters

- **interpolation_table** filename of interpolation table to use.
- **function_of** two variables that determine the interpolation grid (x,y) in the table, matching top column label comment. By default ombh2, DeltaN, and function argument names reflect that, but can also be used more generally.

DH(ombh2, delta_neff=0.0, grid=False)

Get deuterium ratio D/H by interpolation in table

Parameters

- ombh2 $\Omega_b h^2$ (or, more generally, value of function_of[0])
- **delta_neff** additional N_eff relative to standard value (of 3.044) (or value of function_of[1])
- **grid** parameter for RectBivariateSpline (whether to evaluate the results on a grid spanned by the input arrays, or at points specified by the input arrays)

Returns

D/H

Y_p(ombh2, delta neff=0.0, grid=False)

Get BBN helium nucleon fraction by intepolation in table.

Parameters

- ombh2 $\Omega_b h^2$ (or, more generally, value of function_of[0])
- **delta_neff** additional N_eff relative to standard value (of 3.044) (or value of function_of[1])
- **grid** parameter for RectBivariateSpline (whether to evaluate the results on a grid spanned by the input arrays, or at points specified by the input arrays)

Returns

Y_p helium nucleon fraction predicted by BBN. Call Y_He() to get mass fraction instead.

get(name, ombh2, delta_neff=0.0, grid=False)

Get value for variable "name" by interpolation from table (where name is given in the column header comment) For example get('sig(D/H)',0.0222,0) to get the error on D/H

- name string name of the parameter, as given in header of interpolation table
- ombh2 $\Omega_b h^2$ (or, more generally, value of function of[0])
- **delta_neff** additional N_eff relative to standard value (of 3.044) (or value of function_of[1])
- **grid** parameter for RectBivariateSpline (whether to evaluate the results on a grid spanned by the input arrays, or at points specified by the input arrays)

Interpolated value (or grid)

camb.bbn.get_predictor(predictor_name=None)

Get instance of default BBNPredictor class. Currently numerical table interpolation as Planck 2018 analysis.

DARK ENERGY MODELS

class camb.dark_energy.DarkEnergyModel(*args, **kwargs)

Abstract base class for dark energy model implementations.

class camb.dark_energy.DarkEnergyEqnOfState(*args, **kwargs)

Bases: DarkEnergyModel

Abstract base class for models using w and wa parameterization with use w(a) = w + (1-a)*wa parameterization, or call set_w_a_table to set another tabulated w(a). If tabulated w(a) is used, w and wa are set to approximate values at z=0.

See model.CAMBparams.set_initial_power_function() for a convenience constructor function to set a general interpolated P(k) model from a python function.

Variables

- $\mathbf{w} (float64) \, \mathbf{w}(0)$
- wa (float64) dw/da(0)
- cs2 (*float64*) fluid rest-frame sound speed squared
- use_tabulated_w (boolean) using an interpolated tabulated w(a) rather than w, wa above

set_params(*w*=-1.0, *wa*=0, *cs*2=1.0)

Set the parameters so that P(a)/rho(a) = w(a) = w + (1-a)*wa

Parameters

- w w(0)
- wa -dw/da(0)
- cs2 fluid rest-frame sound speed squared

set_w_a_table(a, w)

Set w(a) from numerical values (used as cubic spline). Note this is quite slow.

Parameters

- a array of scale factors
- \mathbf{w} array of w(a)

Returns

self

class camb.dark_energy.DarkEnergyFluid(*args, **kwargs)

Bases: DarkEnergyEqnOfState

Class implementing the w, wa or splined w(a) parameterization using the constant sound-speed single fluid model (as for single-field quintessence).

```
set_w_a_table(a, w)
```

Set w(a) from numerical values (used as cubic spline). Note this is quite slow.

Parameters

- a array of scale factors
- \mathbf{w} array of $\mathbf{w}(\mathbf{a})$

Returns

self

class camb.dark_energy.DarkEnergyPPF(*args, **kwargs)

Bases: DarkEnergyEqnOfState

Class implementing the w, wa or splined w(a) parameterization in the PPF perturbation approximation (arXiv:0808.3125) Use inherited methods to set parameters or interpolation table.

class camb.dark_energy.Quintessence(*args, **kwargs)

Bases: DarkEnergyModel

Abstract base class for single scalar field quintessence models.

For each model the field value and derivative are stored and splined at sampled scale factor values.

To implement a new model, need to define a new derived class in Fortran, defining Vofphi and setting up initial conditions and interpolation tables (see TEarlyQuintessence as example).

Variables

- DebugLevel (integer)
- **astart** (*float64*)
- integrate_tol (float64)
- sampled_a (float64 array)
- **phi_a** (*float64 array*)
- phidot_a (float64 array)

class camb.dark_energy.EarlyQuintessence(*args, **kwargs)

Bases: Quintessence

Example early quintessence (axion-like, as arXiv:1908.06995) with potential

```
V(phi) = m^2f^2 (1 - cos(phi/f))^n + Lambda_{cosmological constant}
```

Variables

- **n** (*float64*) power index for potential
- **f** (*float64*) f/Mpl (sqrt(8piG)f); only used for initial search value when use_zc is True
- m (*float64*) mass parameter in reduced Planck mass units; only used for initial search value when use_zc is True
- $theta_i (float64)$ phi/f initial field value

- **frac_lambda0** (*float64*) fraction of dark energy in cosmological constant today (approximated as 1)
- **use_zc** (*boolean*) solve for f, m to get specific critical redshift zc and fde_zc
- zc (float64) redshift of peak fractional early dark energy density
- **fde_zc** (*float64*) fraction of early dark energy density to total at peak
- **npoints** (*integer*) number of points for background integration spacing
- $\bullet \ \ \mathbf{min_steps_per_osc} (integer) \ \mathrm{minimum} \ \mathrm{number} \ \mathrm{of} \ \mathrm{steps} \ \mathrm{per} \ \mathrm{background} \ \mathrm{oscillation} \ \mathrm{scale}$
- **fde** (*float64 array*) after initialized, the calculated background early dark energy fractions at sampled_a

class camb.dark_energy.AxionEffectiveFluid(*args, **kwargs)

Bases: DarkEnergyModel

Example implementation of a specific (early) dark energy fluid model (arXiv:1806.10608). Not well tested, but should serve to demonstrate how to make your own custom classes.

Variables

- w_n (float64) effective equation of state parameter
- **fde_zc** (*float64*) energy density fraction at z=zc
- **zc** (*float64*) decay transition redshift (not same as peak of energy density fraction)
- **theta_i** (*float64*) initial condition field value

INITIAL POWER SPECTRA

```
class camb.initialpower.InitialPower(*args, **kwargs)
```

Abstract base class for initial power spectrum classes

class camb.initialpower.InitialPowerLaw(*args, **kwargs)

Bases: InitialPower

Object to store parameters for the primordial power spectrum in the standard power law expansion.

Variables

- **tensor_parameterization** (integer/string, one of: tensor_param_indeptilt, tensor_param_rpivot, tensor_param_AT)
- **ns** (*float64*)
- **nrun** (*float64*)
- nrunrun (float64)
- **nt** (*float64*)
- **ntrun** (*float64*)
- **r** (*float64*)
- pivot_scalar (float64)
- pivot_tensor (float64)
- **As** (*float64*)
- **At** (*float64*)

has_tensors()

Do these settings have non-zero tensors?

Returns

True if non-zero tensor amplitude

set_params(As=2e-09, ns=0.96, nrun=0, nrunrun=0.0, r=0.0, nt=None, ntrun=0.0, pivot_scalar=0.05, pivot_tensor=0.05, parameterization='tensor_param_rpivot')

Set parameters using standard power law parameterization. If nt=None, uses inflation consistency relation.

- As comoving curvature power at k=pivot_scalar (A_s)
- ns scalar spectral index n_s
- **nrun** running of scalar spectral index $dn_s/d\log k$

- **nrunrun** running of running of spectral index, $d^2n_s/d(\log k)^2$
- **r** tensor to scalar ratio at pivot
- nt tensor spectral index n_t . If None, set using inflation consistency
- **ntrun** running of tensor spectral index
- pivot_scalar pivot scale for scalar spectrum
- **pivot_tensor** pivot scale for tensor spectrum
- parameterization See CAMB notes. One of tensor_param_indeptilt = 1 tensor_param_rpivot = 2 tensor_param_AT = 3

self

class camb.initialpower.SplinedInitialPower(*args, **kwargs)

Bases: InitialPower

Object to store a generic primordial spectrum set from a set of sampled k_i, P(k_i) values

Variables

effective_ns_for_nonlinear – (*float64*) Effective n_s to use for approximate non-linear correction models

has_tensors()

Is the tensor spectrum set?

Returns

True if tensors

set_scalar_log_regular(kmin, kmax, PK)

Set log-regular cubic spline interpolation for P(k)

Parameters

- **kmin** minimum k value (not minimum log(k))
- **kmax** maximum k value (inclusive)
- PK array of scalar power spectrum values, with PK[0]=P(kmin) and PK[-1]=P(kmax)

set_scalar_table(k, PK)

Set arrays of k and P(k) values for cubic spline interpolation. Note that using set_scalar_log_regular() may be better (faster, and easier to get fine enough spacing a low k)

Parameters

- \mathbf{k} array of k values (Mpc^{-1})
- PK array of scalar power spectrum values

set_tensor_log_regular(kmin, kmax, PK)

Set log-regular cubic spline interpolation for tensor spectrum P_t(k)

- **kmin** minimum k value (not minimum log(k))
- **kmax** maximum k value (inclusive)
- **PK** array of scalar power spectrum values, with PK[0]=P_t(kmin) and PK[-1]=P_t(kmax)

set_tensor_table(k, PK)

Set arrays of k and $P_{-}t(k)$ values for cubic spline interpolation

- **k** array of k values (Mpc^{-1})
- **PK** array of tensor power spectrum values

NON-LINEAR MODELS

class camb.nonlinear.NonLinearModel(*args, **kwargs)

Abstract base class for non-linear correction models

Variables

Min_kh_nonlinear – (*float64*) minimum k/h at which to apply non-linear corrections

class camb.nonlinear.Halofit(*args, **kwargs)

Bases: NonLinearModel

Various specific approximate non-linear correction models based on HaloFit.

Variables

- halofit_version (integer/string, one of: original, bird, peacock, takahashi, mead, halomodel, casarini, mead2015, mead2016, mead2020, mead2020_feedback)
- **HMCode_A_baryon** (*float64*) HMcode parameter A_baryon
- HMCode_eta_baryon (float64) HMcode parameter eta_baryon
- **HMCode_logT_AGN** (*float64*) HMcode parameter log10(T AGN/K)

Set the halofit model for non-linear corrections.

Parameters

• halofit_version - One of

- original: astro-ph/0207664

- bird: arXiv:1109.4416

- peacock: Peacock fit

- takahashi: arXiv:1208.2701

- mead: HMCode arXiv:1602.02154

- halomodel: basic halomodel

- casarini: PKequal arXiv:0810.0190, arXiv:1601.07230

- mead2015: original 2015 version of HMCode arXiv:1505.07833

- mead2016: Alias for 'mead'.

mead2020: 2020 version of HMcode arXiv:2009.01858

- mead2020_feedback: 2020 version of HMcode with baryonic feedback arXiv:2009.01858
- **HMCode_A_baryon** HMcode parameter A_baryon. Default 3.13. Used only in models mead2015 and mead2016 (and its alias mead).
- **HMCode_eta_baryon** HMcode parameter eta_baryon. Default 0.603. Used only in mead2015 and mead2016 (and its alias mead).
- **HMCode_logT_AGN** HMcode parameter logT_AGN. Default 7.8. Used only in model mead2020_feedback.

class camb.nonlinear.SecondOrderPK(*args, **kwargs)

Bases: NonLinearModel

Third-order Newtonian perturbation theory results for the non-linear correction. Only intended for use at very high redshift (z>10) where corrections are perturbative, it will not give sensible results at low redshift.

See Appendix F of astro-ph/0702600 for equations and references.

Not intended for production use, it's mainly to serve as an example alternative non-linear model implementation.

REIONIZATION MODELS

class camb.reionization.ReionizationModel(*args, **kwargs)

Abstract base class for reionization models.

Variables

Reionization – (boolean) Is there reionization? (can be off for matter power, which is independent of it)

class camb.reionization.BaseTauWithHeReionization(*args, **kwargs)

Bases: ReionizationModel

Abstract class for models that map z_re to tau, and include second reionization of Helium

Variables

- use_optical_depth (boolean) Whether to use the optical depth or redshift parameters
- **redshift** (*float64*) Reionization redshift (xe=0.5) if use_optical_depth=False
- optical_depth (float64) Optical depth if use_optical_depth=True
- **fraction** (*float64*) Reionization fraction when complete, or -1 for full ionization of hydrogen and first ionization of helium.
- include_helium_fullreion (boolean) Whether to include second reionization of helium
- **helium_redshift** (*float64*) Redshift for second reionization of helium
- helium_delta_redshift (float64) Width in redshift for second reionization of helium
- helium_redshiftstart (float64) Include second helium reionization below this redshift
- tau_solve_accuracy_boost (*float64*) Accuracy boosting parameter for solving for z_re from tau
- **timestep_boost** (*float64*) Accuracy boosting parameter for the minimum number of time sampling steps through reionization
- max_redshift (float64) Maximum redshift allowed when mapping tau into reionization redshift

get_zre(params, tau=None)

Get the midpoint redshift of reionization.

- params model. CAMBparams instance with cosmological parameters
- tau if set, calculate the redshift for optical depth tau, otherwise uses currently set parameters

reionization mid-point redshift

set_tau(tau)

Set the optical depth

Parameters

tau - optical depth

Returns

self

set_zrei(zrei)

Set the mid-point reionization redshift

Parameters

zrei - mid-point redshift

Returns

self

class camb.reionization.TanhReionization(*args, **kwargs)

Bases: BaseTauWithHeReionization

This default (unphysical) tanh x_e parameterization is described in Appendix B of arXiv:0804.3865

Variables

delta_redshift – (*float64*) Duration of reionization

set_extra_params(deltazrei=None)

Set extra parameters (not tau, or zrei)

Parameters

deltazrei – delta z for reionization

class camb.reionization.ExpReionization(*args, **kwargs)

Bases: BaseTauWithHeReionization

An ionization fraction that decreases exponentially at high z, saturating to fully ionized at fixed redshift. This model has a minimum non-zero tau around 0.04 for reion_redshift_complete=6.1. Similar to e.g. arXiv:1509.02785, arXiv:2006.16828, but not attempting to fit shape near x_e^{-1} at z^{-1}

Variables

- reion_redshift_complete (*float64*) end of reionization
- reion_exp_smooth_width (float64) redshift scale to smooth exponential
- **reion_exp_power** (*float64*) power in exponential, exp(-lambda(z-redshift_complete)^exp_power)

Set extra parameters (not tau, or zrei)

- reion_redshift_complete redshift at which reionization complete (e.g. around 6)
- reion_exp_power power in exponential decay with redshift
- reion_exp_smooth_width smoothing parameter to keep derivative smooth

RECOMBINATION MODELS

class camb.recombination.RecombinationModel(*args, **kwargs)

Abstract base class for recombination models

Variables

min_a_evolve_Tm – (*float64*) minimum scale factor at which to solve matter temperature perturbation if evolving sound speed or ionization fraction perturbations

class camb.recombination.Recfast(*args, **kwargs)

Bases: RecombinationModel

RECFAST recombination model (see recfast source for details).

Variables

- **RECFAST_fudge** (*float64*)
- RECFAST_fudge_He (float64)
- RECFAST_Heswitch (integer)
- **RECFAST_Hswitch** (boolean)
- **AGauss1** (*float64*)
- **AGauss2** (*float64*)
- **zGauss1** (*float64*)
- **zGauss2** (*float64*)
- wGauss1 (*float64*)
- wGauss2 (float64)

class camb.recombination.CosmoRec(*args, **kwargs)

 $Bases: {\it Recombination Model}$

CosmoRec recombination model. To use this, the library must be build with CosmoRec installed and RECOM-BINATION_FILES including cosmorec in the Makefile.

CosmoRec must be built with -fPIC added to the compiler flags.

Variables

- **runmode** (*integer*) Default 0, with diffusion; 1: without diffusion; 2: RECFAST++, 3: RECFAST++ run with correction
- fdm (float64) Dark matter annihilation efficiency
- accuracy (*float64*) 0-normal, 3-most accurate

class camb.recombination.HyRec(*args, **kwargs)

Bases: RecombinationModel

HyRec recombination model. To use this, the library must be build with HyRec installed and RECOMBINA-TION_FILES including hyrec in the Makefile.

SOURCE WINDOWS FUNCTIONS

class camb.sources.SourceWindow(*args, **kwargs)

Abstract base class for a number count/lensing/21cm source window function. A list of instances of these classes can be assigned to the SourceWindows field of *model*. *CAMBparams*.

Note that source windows can currently only be used in flat models.

Variables

- **source_type** (integer/string, one of: 21cm, counts, lensing)
- **bias** (*float64*)
- **dlog10Ndm** (*float64*)

class camb.sources.GaussianSourceWindow(*args, **kwargs)

Bases: SourceWindow

A Gaussian W(z) source window function.

Variables

- redshift (float64)
- **sigma** (*float64*)

class camb.sources.SplinedSourceWindow(*args, **kwargs)

Bases: SourceWindow

A numerical W(z) source window function constructed by interpolation from a numerical table.

```
set_table(z, W, bias_z=None, k_bias=None, bias_kz=None)
```

Set arrays of z and W(z) for cubic spline interpolation. Note that W(z) is the total count distribution observed, not a fractional selection function on an underlying distribution.

- **z** array of redshift values (monotonically increasing)
- W array of window function values. It must be well enough sampled to smoothly cubic-spline interpolate
- bias_z optional array of bias values at each z for scale-independent bias
- **k_bias** optional array of k values for bias
- bias_kz optional 2D contiguous array for space-dependent bias(k, z). Must ensure range of k is large enough to cover required values.

CORRELATION FUNCTIONS

Functions to transform CMB angular power spectra into correlation functions (cl2corr) and vice versa (corr2cl), and calculate lensed power spectra from unlensed ones.

The lensed power spectrum functions are not intended to replace those calculated by default when getting CAMB results, but may be useful for tests, e.g. using different lensing potential power spectra, partially-delensed lensing power spectra, etc.

These functions are all pure python/scipy, and operate and return cls including factors $\ell(\ell+1)/2\pi$ (for CMB) and $[L(L+1)]^2/2\pi$ (for lensing).

A. Lewis December 2016

camb.correlations.cl2corr(cls, xvals, lmax=None)

Get the correlation function from the power spectra, evaluated at points cos(theta) = xvals. Use roots of Legendre polynomials (np.polynomial.legendre.leggauss) for accurate back integration with corr2cl. Note currently does not work at xvals=1 (can easily calculate that as special case!).

Parameters

- cls 2D array cls(L,ix), with L ($\equiv \ell$) starting at zero and ix-0,1,2,3 in order TT, EE, BB, TE. cls should include $\ell(\ell+1)/2\pi$ factors.
- **xvals** array of $cos(\theta)$ values at which to calculate correlation function.
- lmax optional maximum L to use from the cls arrays

Returns

2D array of corrs[i, ix], where ix=0,1,2,3 are T, Q+U, Q-U and cross

camb.correlations.corr2cl(corrs, xvals, weights, lmax)

Transform from correlation functions to power spectra. Note that using cl2corr followed by corr2cl is generally very accurate (< 1e-5 relative error) if xvals, weights = np.polynomial.legendre.leggauss(lmax+1)

Parameters

- corrs 2D array, corrs[i, ix], where ix=0,1,2,3 are T, Q+U, Q-U and cross
- **xvals** values of $cos(\theta)$ at which corrs stores values
- **weights** weights for integrating each point in xvals. Typically from np.polynomial.legendre.leggauss
- $lmax maximum \ell$ to calculate C_{ℓ}

Returns

array of power spectra, cl[L, ix], where L starts at zero and ix=0,1,2,3 in order TT, EE, BB, TE. They include $\ell(\ell+1)/2\pi$ factors.

camb.correlations.gauss_legendre_correlation(cls, lmax=None, sampling_factor=1)

Transform power spectrum cls into correlation functions evaluated at the roots of the Legendre polynomials for Gauss-Legendre quadrature. Returns correlation function array, evaluation points and weights. Result can be passed to corr2cl for accurate back transform.

Parameters

- cls 2D array cls(L,ix), with L ($\equiv \ell$) starting at zero and ix=0,1,2,3 in order TT, EE, BB, TE. Should include $\ell(\ell+1)/2\pi$ factors.
- lmax optional maximum L to use
- sampling_factor uses Gauss-Legendre with degree lmax*sampling_factor+1

Returns

corrs, xvals, weights; corrs[i, ix] is 2D array where ix=0,1,2,3 are T, Q+U, Q-U and cross

camb.correlations.legendre_funcs(lmax, x, m=(0, 2), lfacs=None, lfacs2=None, lrootfacs=None)

Utility function to return array of Legendre and d_{mn} functions for all ℓ up to lmax. Note that d_{mn} arrays start at $\ell_{\min} = \max(m, n)$, so returned arrays are different sizes

Parameters

- $lmax maximum \ell$
- \mathbf{x} scalar value of $\cos(\theta)$ at which to evaluate
- \mathbf{m} m values to calculate $d_{m,n}$, etc as relevant
- **lfacs** optional pre-computed $\ell(\ell+1)$ float array
- **1facs2** optional pre-computed $(\ell + 2) * (\ell 1)$ float array
- lrootfacs optional pre-computed sqrt(lfacs*lfacs2) array

Returns

 $(P,P'),(d_{11},d_{-1,1}),(d_{20},d_{22},d_{2,-2})$ as requested, where P starts at $\ell=0$, but spin functions start at $\ell=\ell_{\min}$

camb.correlations.lensed_cl_derivative_unlensed(clpp, lmax=None, theta_max=0.09817477042468103, apodize_point_width=10, sampling_factor=1.4)

Get derivative del of lensed minus unlensed power $D_\ell \equiv \ell(\ell+1)\Delta C_\ell/2\pi$ with respect to $\ell(\ell+1)C_\ell^{\rm unlens}/2\pi$

The difference in power in the lensed spectrum is given by dCL[ix, :, :].dot(cl), where cl is the appropriate $\ell(\ell+1)C_{\ell}^{\mathrm{unlens}}/2\pi$.

Uses the non-perturbative curved-sky results from Eqs 9.12 and 9.16-9.18 of astro-ph/0601594, to second order in $C_{\rm gl,2}$

Parameters

- clpp array of $[L(L+1)]^2 C_L^{\phi\phi}/2\pi$ lensing potential power spectrum (zero based)
- lmax optional maximum L to use from the clpp array
- theta_max maximum angle (in radians) to keep in the correlation functions
- apodize_point_width if theta_max is set, apodize around the cut using half Gaussian of approx width apodize_point_width/lmax*pi
- **sampling_factor** npoints = int(sampling_factor*lmax)+1

Returns

array dCL[ix, ell, L], where ix=0,1,2,3 are TT, EE, BB, TE and result is $d\left(\Delta D_{\ell}^{\rm ix}\right)/dD_L^{{\rm unlens},j}$ where j[ix] are TT, EE, EE, TE

camb.correlations.lensed_cl_derivatives(cls, clpp, lmax=None, theta_max=0.09817477042468103, apodize_point_width=10, sampling_factor=1.4)

Get derivative dcl of lensed $D_{\ell} \equiv \ell(\ell+1)C_{\ell}/2\pi$ with respect to $\log(C_L^{\phi})$. To leading order (and hence not actually accurate), the lensed correction to power spectrum is is given by dcl[ix,:,:].dot(np.ones(clpp.shape)).

Uses the non-perturbative curved-sky results from Eqs 9.12 and 9.16-9.18 of astro-ph/0601594, to second order in $C_{\rm gl,2}$

Parameters

- cls 2D array of unlensed cls(L,ix), with L starting at zero and ix=0,1,2,3 in order TT, EE, BB, TE. cls should include $\ell(\ell+1)/2\pi$ factors.
- clpp array of $[L(L+1)]^2 C_L^{\phi\phi}/2\pi$ lensing potential power spectrum (zero based)
- lmax optional maximum L to use from the cls arrays
- theta_max maximum angle (in radians) to keep in the correlation functions
- apodize_point_width if theta_max is set, apodize around the cut using half Gaussian
 of approx width apodize_point_width/lmax*pi
- **sampling_factor** npoints = int(sampling factor*lmax)+1

Returns

array dCL[ix, ell, L], where ix=0,1,2,3 are T, EE, BB, TE and result is $d[D_{\ell}^{\rm ix}]/d(\log C_{L}^{\phi})$

camb.correlations.lensed_cls(cls, clpp, lmax=None, lmax_lensed=None, sampling_factor=1.4, delta_cls=False, theta_max=0.09817477042468103, apodize_point_width=10, leggaus=True, cache=True)

Get the lensed power spectra from the unlensed power spectra and the lensing potential power. Uses the non-perturbative curved-sky results from Eqs 9.12 and 9.16-9.18 of astro-ph/0601594, to second order in $C_{\rm gl,2}$.

Correlations are calculated for Gauss-Legendre integration if leggaus=True; this slows it by several seconds, but will be must faster on subsequent calls with the same lmax*sampling_factor. If Gauss-Legendre is not used, sampling_factor needs to be about 2 times larger for same accuracy.

For a reference implementation with the full integral range and no apodization set theta_max=None.

Note that this function does not pad high ℓ with a smooth fit (like CAMB's main functions); for accurate results should be called with lmax high enough that input cls are effectively band limited (lmax >= 2500, or higher for accurate BB to small scales). Usually lmax truncation errors are far larger than other numerical errors for lmax<4000. For a faster result use get_lensed_cls_with_spectrum.

- **cls** 2D array of unlensed cls(L,ix), with L starting at zero and ix=0,1,2,3 in order TT, EE, BB, TE. cls should include $\ell(\ell+1)/2\pi$ factors.
- clpp array of $[L(L+1)]^2 C_L^{\phi\phi}/2\pi$ lensing potential power spectrum (zero based)
- lmax optional maximum L to use from the cls arrays
- lmax_lensed optional maximum L for the returned cl array (lmax_lensed <= lmax)
- **sampling_factor** npoints = int(sampling_factor*lmax)+1
- **delta_cls** if true, return the difference between lensed and unlensed (optional, default False)
- theta_max maximum angle (in radians) to keep in the correlation functions; default: pi/32
- apodize_point_width if theta_max is set, apodize around the cut using half Gaussian of approx width apodize point width/lmax*pi

- **leggaus** whether to use Gauss-Legendre integration (default True)
- **cache** if leggaus = True, set cache to save the x values and weights between calls (most of the time)

2D array of cls[L, ix], with L starting at zero and ix=0,1,2,3 in order TT, EE, BB, TE. cls include $\ell(\ell+1)/2\pi$ factors.

camb.correlations.lensed_correlations(cls, clpp, xvals, weights=None, lmax=None, delta=False, theta_max=None, apodize_point_width=10)

Get the lensed correlation function from the unlensed power spectra, evaluated at points $\cos(\theta)$ = xvals. Use roots of Legendre polynomials (np.polynomial.legendre.leggauss) for accurate back integration with corr2cl. Note currently does not work at xvals=1 (can easily calculate that as special case!).

To get the lensed cls efficiently, set weights to the integral weights for each x value, then function returns lensed correlations and lensed cls.

Uses the non-perturbative curved-sky results from Eqs 9.12 and 9.16-9.18 of astro-ph/0601594, to second order in $C_{\rm gl,2}$

Parameters

- cls 2D array of unlensed cls(L,ix), with L ($\equiv \ell$) starting at zero and ix=0,1,2,3 in order TT, EE, BB, TE. cls should include $\ell(\ell+1)/2\pi$ factors.
- clpp array of $[L(L+1)]^2 C_L^{\phi\phi}/2\pi$ lensing potential power spectrum (zero based)
- **xvals** array of $cos(\theta)$ values at which to calculate correlation function.
- **weights** if given also return lensed C_ℓ , otherwise just lensed correlations
- lmax optional maximum L to use from the cls arrays
- delta if true, calculate the difference between lensed and unlensed (default False)
- theta_max maximum angle (in radians) to keep in the correlation functions
- apodize_point_width smoothing scale for apodization at truncation of correlation function

Returns

2D array of corrs[i, ix], where ix=0,1,2,3 are T, Q+U, Q-U and cross; if weights is not None, then return corrs, lensed cls

camb.correlations.lensing_R(clpp, lmax=None)

Get
$$R \equiv \frac{1}{2} \langle |\nabla \phi|^2 \rangle$$

Parameters

- clpp array of $[L(L+1)]^2 C_L^{\phi\phi}/2\pi$ lensing potential power spectrum
- lmax optional maximum L to use from the cls arrays

Returns

R

camb.correlations.lensing_correlations(clpp, xvals, lmax=None)

Get the $\sigma^2(x)$ and $C_{gl,2}(x)$ functions from the lensing power spectrum

- clpp array of $[L(L+1)]^2 C_L^{\phi\phi}/2\pi$ lensing potential power spectrum (zero based)
- **xvals** array of $\cos(\theta)$ values at which to calculate correlation function.

• lmax – optional maximum L to use from the clpp array

Returns

array of
$$\sigma^2(x)$$
, array of $C_{\mathrm{gl},2}(x)$

CHAPTER

THIRTEEN

POST-BORN LENSING

Get the B-mode power spectrum from field post-born field rotation, based on perturbative and Limber approximations. See arXiv:1605.05662.

Parameters

- params model. CAMBparams instance with cosmological parameters etc.
- $lmax maximum \ell$
- acc accuracy
- CMB_unit units for CMB output relative to dimensionless
- raw_cl return C_ℓ rather than $\ell(\ell+1)C_\ell/2\pi$
- spline return InterpolatedUnivariateSpline, otherwise return tuple of lists of ℓ and C_{ℓ}

Returns

Interpolated Univariate Spline (or arrays of sampled ℓ and) $\ell^2 C_\ell^{BB}/(2\pi)$ (unless raw_cl, in which case just C_ℓ^{BB})

camb.postborn.get_field_rotation_power(params, kmax=100, lmax=20000, $non_linear=True$, $z_source=None$, $k_per_logint=None$, acc=1, lsamp=None)

Get field rotation power spectrum, $C_L^{\omega\omega}$, following arXiv:1605.05662. Uses the lowest Limber approximation.

Parameters

- params model. CAMBparams instance with cosmological parameters etc.
- $kmax maximum k (in Mpc^{-1} units)$
- lmax maximum L
- non_linear include non-linear corrections
- **z_source** redshift of source. If None, use peak of CMB visibility for CMB lensing
- k_per_logint sampling to use in k
- acc accuracy setting, increase to test stability
- **1samp** array of L values to compute output at. If not set, set to sampling good for interpolation

Returns

 $L,\,C_L^{\omega\omega}$: the L sample values and corresponding rotation power

CHAPTER

FOURTEEN

LENSING EMISSION ANGLE

This module calculates the corrections to the standard lensed CMB power spectra results due to time delay and emission angle, following arXiv:1706.02673. This can be combined with the result from the postborn module to estimate the leading corrections to the standard lensing B modes.

Corrections to T and E are negligible, and not calculated. The result for BB includes approximately contributions from reionization, but this can optionally be turned off.

Get the power spectrum of ψ_d , the potential for the emission angle, and its cross with standard lensing. Uses the Limber approximation (and assumes flat universe).

Parameters

- camb_background a CAMB results object, used for calling background functions
- **PK** a matter power spectrum interpolator (from camb.get_matter_power_interpolator)
- **chi_source** comoving radial distance of source in Mpc
- lmax maximum L
- acc accuracy parameter
- **1samp** L sampling for the result

Returns

a InterpolatedUnivariateSpline object containing $L(L+1)C_L$

camb.emission_angle.get_emission_delay_BB(params, kmax=100, lmax=3000, $non_linear=True$, $CMB_unit='muK'$, $raw_cl=False$, acc=1, lsamp=None, $return_terms=False$, $include_reionization=True$)

Get B modes from emission angle and time delay effects. Uses full-sky result from appendix of arXiv:1706.02673

Parameters

- params model. CAMBparams instance with cosmological parameters etc.
- $kmax maximum k (in Mpc^{-1} units)$
- lmax maximum ℓ
- **non_linear** include non-linear corrections
- CMB_unit normalization for the result
- raw_cl if true return C_{ℓ} , else $\ell(\ell+1)C_{\ell}/2\pi$
- acc accuracy setting, increase to test stability

- **1samp** array of ℓ values to compute output at. If not set, set to sampling good for interpolation
- return_terms return the three sub-terms separately rather than the total
- **include_reionization** approximately include reionization terms by second scattering surface

Returns

InterpolatedUnivariateSpline for C_{ℓ}^{BB}

camb.emission_angle.get_source_cmb_cl(params, CMB_unit='muK')

Get the angular power spectrum of emission angle and time delay sources ψ_t , ψ_ζ , as well as the perpendicular velocity and E polarization. All are returned with 1 and 2 versions, for recombination and reionization respectively. Note that this function destroys any custom sources currently configured.

Parameters

- params model. CAMBparams instance with cosmological parameters etc.
- CMB_unit scale results from dimensionless, use 'muK' for μK^2 units

Returns

dictionary of power spectra, with $L(L+1)/2\pi$ factors.

MATTER POWER SPECTRUM AND MATTER TRANSFER FUNCTION VARIABLES

The various matter power spectrum functions, e.g. <code>get_matter_power_interpolator()</code>, can calculate power spectra for various quantities. Each variable used to form the power spectrum has a name as follows:

name	num- ber	description
k/h	1	k/h
delta_cdm	2	Δ_c , CDM density
delta_baryon	3	Δ_b , baryon density
delta_photon	4	Δ_{γ} , photon density
delta_neutrino	5	Δ_r , for massless neutrinos
delta_nu	6	Δ_{ν} for massive neutrinos
delta_tot	7	$\frac{\rho_c \Delta_c + \rho_b \Delta_b + \rho_\nu \Delta_\nu}{\rho_c + \rho_b + \rho_\nu}$, CDM+baryons+massive neutrino density
delta_nonu	8	$\rho_c \Delta_c + \rho_b \Delta_b$ CDM baryon density
delta_tot_de	9	$\frac{\rho_c \Delta_c^b + \rho_c}{\rho_c \Delta_c + \rho_b \Delta_b + \rho_\nu \Delta_\nu + \rho_{de} \Delta_{de}}$, CDM+baryons+massive neutrinos+ dark energy (numerator only) density
Weyl	10	$k^2\Psi \equiv k^2(\phi + \psi)/2$, the Weyl potential scaled by k^2 to scale in k like a density.
v_newtonian_cdm	11	$-v_{N,c} k/\mathcal{H}$ (where $v_{N,c}$ is the Newtonian-gauge CDM velocity)
v_newtonian_baryo	12	$-v_{N,b} k/\mathcal{H}$ (Newtonian-gauge baryon velocity $v_{N,b}$)
v_baryon_cdm	13	$v_b - v_c$, relative baryon-CDM velocity

The number here corresponds to a corresponding numerical index, in Fortran these are the same as *model.name*, where *name* are the Transfer_xxx variable names: Transfer_kh=1,Transfer_cdm=2, Transfer_b=3, Transfer_g=4, Transfer_r=5, Transfer_nu=6, Transfer_tot=7, Transfer_nonu=8, Transfer_tot_de=9, Transfer_Weyl=10, Transfer_Newt_vel_cdm=11, Transfer_Newt_vel_baryon=12, Transfer_vel_baryon_cdm=13.

So for example, requesting var1='delta_b', var2='Weyl' or alternatively var1=model. Transfer_b, var2=model. Transfer_Weyl would get the power spectrum for the cross-correlation of the baryon density with the Weyl potential. All density variables Δ_i here are synchronous gauge.

For transfer function variables (rather than matter power spectra), the variables are normalized corresponding to unit primordial curvature perturbation on super-horizon scales. The $get_matter_transfer_data()$ function returns the above quantities divided by k^2 (so they are roughly constant at low k on super-horizon scales).

The example notebook has various examples of getting the matter power spectrum, relating the Weyl-potential spectrum to lensing, and calculating the baryon-dark matter relative velocity spectra. There is also an explicit example of how to calculate the matter power spectrum manually from the matter transfer functions.

When generating dark-age 21cm power spectra (do21cm is set) the transfer functions are instead the *model.name* variables (see equations 20 and 25 of astro-ph/0702600)

name	num- ber	description
Transfer_kh	1	k/h
Transfer_cdm	2	Δ_c , CDM density
Transfer_b	3	Δ_b , baryon density
Transfer_monopole	4	$\Delta_s + (r_{ au} - 1)(\Delta_b - \Delta_{T_s})$, 21cm monopole source
Transfer_vnewt	5	$r_{\tau}kv_{N,b}/\mathcal{H}$, 21cm Newtonian-gauge velocity source
Transfer_Tmat	6	Δ_{T_m} , matter temperature perturbation
Transfer_tot	7	$\frac{\rho_c \Delta_c + \rho_b \Delta_b + \rho_\nu \Delta_\nu}{\rho_c + \rho_b + \rho_\nu}$, CDM+baryons+massive neutrino density
Transfer_nonu	8	$\rho_c \Delta_c + \rho_b \Delta_b$ CDM+baryon density
Transfer_tot_de	9	$\rho_c + \rho_c \Delta_c + \rho_b \Delta_b + \rho_{\nu} \Delta_{\nu} + \rho_{de} \Delta_{de}$, CDM+baryons+massive neutrinos+ dark energy (numerator only) density
Transfer_Weyl	10	$k^2\Psi \equiv k^2(\phi + \psi)/2$, the Weyl potential scaled by k^2 to scale in k like a density.
Trans-	11	$-v_{N,c} k/\mathcal{H}$ (where $v_{N,c}$ is the Newtonian-gauge CDM velocity)
fer_Newt_vel_cdm		
Trans-	12	$-v_{N,b} k/\mathcal{H}$ (Newtonian-gauge baryon velocity $v_{N,b}$)
fer_Newt_vel_baryon		
Trans-	13	$v_b - v_c$, relative baryon-CDM velocity
fer_vel_baryon_cdm		

If use_21cm_mK is set the 21cm results are multiplied by T_b to give results in mK units.

CHAPTER

SIXTEEN

FORTRAN COMPILERS

CAMB internally uses modern (object-oriented) Fortran 2008 for most numerical calculations, and needs a recent fortran compiler to build the numerical library. The recommended compilers are

- gfortran version 6.3 or higher
- Intel Fortran (ifort), version 18.0.1 or higher (some things may work with version 14+)

The gfortran compiler is part of the standard "gcc" compiler package, and may be pre-installed on recent unix systems. Check the version using "gfortran –version".

If you do not have a suitable Fortran compiler, you can get one as follows:

Mac

Download the binary installation

Windows

Download gfortran as part of MinGW-w64 (select x86_64 option in the installation program) or get latest from niXman on GitHub (e.g. x86_64-13.2.0-release-win32-seh-msvcrt-rt_v11-rev1)

Linux

To install from the standard repository use:

• "sudo apt-get update; sudo apt-get install gfortran"

Alternatively you can compile and run in a container or virtual machine: e.g., see CosmoBox. For example, to run a configured shell in docker where you can install and run camb from the command line (after changing to the camb directory):

docker run -v /local/git/path/CAMB:/camb -i -t cmbant/cosmobox

UPDATING AND MODIFIED FORTRAN CODE

In the main CAMB source root directory, to re-build the Fortran binary including any pulled or local changes use:

```
python setup.py make
```

This will also work on Windows as long as you have MinGW-w64 installed under Program Files as described above.

Note that you will need to close all python instances using camb before you can re-load with an updated library. This includes in Jupyter notebooks; just re-start the kernel or use:

```
import IPython
IPython.Application.instance().kernel.do_shutdown(True)
```

If you want to automamatically rebuild the library from Jupyter you can do something like this:

CHAPTER

EIGHTEEN

MATHS UTILS

This module contains some fast utility functions that are useful in the same contexts as camb. They are entirely independent of the main camb code.

camb.mathutils.chi_squared(covinv, x)

Utility function to efficiently calculate x^T covinv x

Parameters

- **covinv** symmetric inverse covariance matrix
- **x** − vector

Returns

covinv.dot(x).dot(x), but parallelized and using symmetry

camb.mathutils.pcl_coupling_matrix(P, lmax, pol=False)

Get Pseudo-Cl coupling matrix from power spectrum of mask. Uses multiple threads. See Eq A31 of a stro-ph/0105302

Parameters

- P power spectrum of mask
- **lmax** lmax for the matrix
- pol whether to calculate TE, EE, BB couplings

Returns

coupling matrix (square but not symmetric), or list of TT, TE, EE, BB if pol

camb.mathutils.scalar_coupling_matrix(P, lmax)

Get scalar Pseudo-Cl coupling matrix from power spectrum of mask, or array of power masks. Uses multiple threads. See Eq A31 of astro-ph/0105302

Parameters

- P power spectrum of mask, or list of mask power spectra
- lmax lmax for the matrix (assumed square)

Returns

coupling matrix (square but not symmetric), or list of couplings for different masks

camb.mathutils.threej(l2, l3, m2, m3)

Convenience wrapper around standard 3j function, returning array for all allowed 11 values

Parameters

• 12 - L 2

- 13 L 3
- m2 M 2
- m3 M 3

Returns

array of 3j from max(abs(12-13),abs(m2+m3)) .. 12+13

camb.mathutils.threej_coupling(W, lmax, pol=False)

Calculate symmetric coupling matrix :math`Xi` for given weights W_{ℓ} , where $\langle \tilde{C}_{\ell} \rangle = \Xi_{\ell\ell'}(2\ell'+1)C_{\ell}$. The weights are related to the power spectrum of the mask P by $W_{\ell} = (2\ell+1)P_{\ell}/4\pi$. See e.g. Eq D16 of arxiv:0801.0554.

If pol is False and W is an array of weights, produces array of temperature couplings, otherwise for pol is True produces set of TT, TE, EE, EB couplings (and weights must have one spectrum - for same masks - or three).

Use scalar_coupling_matrix() or pcl_coupling_matrix() to get the coupling matrix directly from the mask power spectrum.

Parameters

- W 1d array of Weights for each L, or list of arrays of weights (zero based)
- lmax lmax for the output matrix (assumed symmetric, though not in principle)
- **pol** if pol, produce TT, TE, EE, EB couplings for three input mask weights (or one if assuming same mask)

Returns

symmetric coupling matrix or array of matrices

camb.mathutils.threej_pt(l1, l2, l3, m1, m2, m3)

Convenience testing function to get 3j for specific arguments. Normally use threej to get an array at once for same cost.

Parameters

- $12 L_2$
- **13** L 3
- m2 M 2
- m3 M 3

Returns

Wigner 3j (integer zero if outside triangle constraints)

- · Example notebook
- genindex

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