## LSST DESC Notes



# **Core Cosmology Library: Precision Cosmological Predictions for LSST**

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The Core Cosmology Library (CCL) provides routines to compute basic cosmological observables with validated numerical accuracy. These routines have been validated to a hereby documented accuracy level against the results of the Code Comparsion Project. In the current version, predictions are provided for distances and background quantities, angular auto- and cross-spectra of cosmic shear and clustering and the halo mass function. Fiducial specifications for the expected LSST galaxy distributions and clustering bias are also included, together with a facility to compute redshift distributions for a user-defined photometric redshift model. CCL is written in C with a Python interface. In this note, we explain the functionality of the first release (CCL v0.1) of the library.

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## Introduction

In preparation for constraining cosmology with the Large Synoptic Survey Telescope (LSST), it is necessary to be able to produce theoretical predictions for the cosmological quantities which will be measured. The Core Cosmology Library (CCL) aims to provide, in one library, predictions which are validated to a well-documented numerical accuracy for the purpose of constraining cosmology with LSST. By constructing a cosmology library with LSST in mind, it is possible to ensure that it is flexible, adaptable, and validated for all cases of interest, as well as user-friendly and available for the needs of all working groups.

The Core Cosmology Library is written in C and incorporates the CLASS code Blas et al. (2011) to provide predictions for the matter power spectrum<sup>2</sup>. A Python wrapper is also provided for improved ease of use.

This note describes how to install CCL (Section 2), its functionality (Section 3), the relevant unit tests (Section 4), the default configuration (Section 5), directions for finding a CCL example (Section 6), the Python wrapper (Section 7), future plans (Section 8), means to contact the developers (Section 9) and the license under which CCL is released (Section 10).

## Installation

## **Dependencies**

- GNU Scientific Library GSL3, GSL-2.1 or higher
- Simplified Wrapper and Interface Generator SWIG<sup>4</sup>

#### **Installation Procedure**

CCL can be installed through an autotools-generated configuration file. UNIX users should be familiar with the process: navigate to the directory containing the library and type

<sup>1</sup> https://github.com/LSSTDESC/CCL

<sup>&</sup>lt;sup>2</sup> Future versions of the library will incorporate other power-spectrum libraries and methods.

<sup>3</sup> https://www.gnu.org/software/gsl/

<sup>4</sup> http://www.swig.org/

```
$ ./configure
$ make
$ make install
```

(You may need to pre-append sudo to the last command, depending on your default privileges.) Users without admin privileges can install the library in a user-defined directory (e.g. /home/desc\_fan/) by running

```
$ ./configure --prefix=/home/desc_fan
$ make
$ make install
```

This will create two directories (if not present already):  $/home/desc\_fan/include$  and  $/home/desc\_fan/lib$  where the header and lib files will be placed after running make install. CCL has been successfully installed in different Linux and Mac OS X systems<sup>5</sup>.

After installing the C library you can make sure it is running as it should by typing make check, which will run the unit tests described in Section 4. You are now ready to install the Python wrapper following the steps described in Section 7.

## **Functionality**

## Supported cosmological models

Ultimately, CCL will aim to incorporate theoretical predictions for all cosmological models of interest to LSST. Currently, however, only a few families of models are supported:

- Flat, vanilla ∧CDM.
- wCDM and the CPL model  $(w_0 + w_a)$
- Non-zero curvature (K)
- All the above plus an arbitrary, user-defined, modified growth function (see description in Section 3.3).

<sup>&</sup>lt;sup>5</sup> We know of one case with Mac OS where libtools had the "lock" function set to "yes" and this caused the installition to stall. However, this is very rare. If this happens, after the configure step, edit libtool to set the "lock" to "no".

Observable/Model	flat ∧CDM	∧CDM+K	wCDM	$w_0 + w_a$	MG
Distances	✓	✓	✓	✓	X
Growth	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
$P_m(k,z)$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	X
Halo Mass Function	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	X
$C_l$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	X

**Table 1.** Cosmologies implemented in CCL.

Not all functionalities are available for all models. For a reference of what predictions are available for each model, see Table 1.

The first step to use CCL is to generate a ccl\_cosmology structure, containing all of the information required to compute cosmological observables. A ccl\_cosmology structure is generated using the information from a ccl\_parameters object and a ccl\_configuration object.

ccl\_parameters objects contain information about the cosmological parameters, and are initialized using one of the following routines (the full syntax for each function can be found in the header file ccl\_core.h):

- ccl\_parameters\_create(double Omega\_c, double Omega\_b, double Omega\_k, double w0, double wa, double h, double norm\_pk, double n\_s,int nz\_mgrowth,double \*zarr\_mgrowth,double \*dfarr\_mgrowth): general ccl\_parameters constructor supporting all the models described above.
- ccl\_parameters\_create\_flat\_lcdm(...): particular constructor for flat \( \Lambda CDM \) cosmologies.
- ccl\_parameters\_create\_flat\_wcdm(...): constant w cosmologies.
- ccl\_parameters\_create\_flat\_wacdm(...):  $w_0 + w_a$ .
- ccl\_parameters\_create\_lcdm(...): curved ΛCDM cosmologies.

The argument norm\_pk can be passed the power spectrum normalization parameterized by  $\sigma_8$  or  $A_s$ , ccl\_parameters\_create switches to  $\sigma_8$  normalization if norm\_pk > 1.e-5, and to  $A_s$  normalization otherwise.

ccl\_configuration objects contain information about the prescriptions to be used to compute transfer functions, power spectra, mass functions, etc. A default

ccl\_configuration object is made readily available as default\_config, for which transfer functions are computed with CLASS, the HaloFit prediction is used for the matter power spectrum and a number of prescriptions can be used to compute the halo mass function.

After initializing an instance of ccl\_parameters and ccl\_configuration, the function ccl\_cosmology\_create(ccl\_parameters,ccl\_configuration) returns a pointer to a ccl\_cosmology structure, which you will need to pass around to every CCL function.

Directions to an example of CCL script are provided in Section 6. The README file has additional extensive documentation for the example run and also, regarding the installation.

#### **Distances**

The routines described in this subsection are implemented in ccl\_background.c.

The Hubble parameter is calculated via

$$\frac{H(a)}{H_0} = a^{-3/2} \sqrt{\Omega_m + \Omega_\Lambda a^{-3(w_0 + w_a)} \exp[3w_a(a-1)] + \Omega_K a + \Omega_g a^{-1}}.$$
 (1)

The radial comoving distance is calculated via a numerical integral

$$\chi(a) = c \int_{a}^{1} \frac{da'}{a'^{2}H(a')}.$$
 (2)

The transverse comoving distance is computed in terms of the radial comoving distance as:

$$r(\chi) = \begin{cases} k^{-1/2} \sin(k^{1/2}\chi) & k > 0\\ \chi & k = 0\\ |k|^{-1/2} \sinh(|k|^{1/2}\chi) & k < 0 \end{cases}$$
 (3)

The usual angular diameter distance is  $d_A = a r(a)$ , and the luminosity distance is  $d_L = r(a)/a$ .

CCL also contains capability to compute  $a(\chi)$  (i.e. the inverse of  $\chi(a)$ ).

#### **Growth function**

The routines described in this subsection are implemented in  $ccl\_background.c.$  To compute the growth function, D(a), the growth factor of matter perturbations, CCL solves the following differential equation:

$$\frac{d}{da}\left(a^3H(a)\frac{dD}{da}\right) = \frac{3}{2}\Omega_M(a)H(a)D. \tag{4}$$

In doing this, CCL simultaneously computes the so-called growth rate f(a), defined as:

$$f(a) = \frac{d \ln D}{d \ln a}. ag{5}$$

CCL provides different functions that return the growth normalized to D(a=1)=1 and to  $D(a\ll 1)\to a$ .

Currently CCL allows for an alternative cosmological model defined by a regular background  $(w_0+w_a)$ CDM (with arbitrary k) as well as a user-defined  $\Delta f(a)$ , such that the true growth rate in this model is given by  $f(a) = f_0(a) + \Delta f(a)$ , where  $f_0(a)$  is the growth rate in the background model. Note that this model is only consistently implemented with regards to the computation of the linear growth factor and growth rates (which will also scale the linear power spectrum), however all other CCL functions (including the non-linear power spectrum) will ignore these modifications. This model, and the interpretation of the predictions given by CCL should therefore be used with care.

## Matter power spectrum

There are several options for obtaining the matter power spectrum in CCL. The routines described in this subsection are implemented in ccl\_power.c.

#### **BBKS**

CCL implements the analytical BBKS approximation to the transfer function (Bardeen et al. 1986), given by

$$T(q \equiv k/\Gamma h \text{Mpc}^{-1}) = \frac{\ln[1 + 2.34q]}{2.34q} [1 + 3.89q + (16.2q)^2 + (5.47q)^3 + (6.71q)^4]^{-0.25}$$
(6)

where  $\Gamma=\Omega_m h$ . The power spectrum is related to the transfer function by  $\Delta(k)\propto T^2(k)k^{3+n}$  and  $\Delta^2(k)\propto k^3 P(k)$ . The normalization of the power spectrum is achieved at z=0 by setting  $\sigma_8$  to its value today. The BBKS power spectrum

option is primarily used as a precisely defined input for testing the numerical accuracy of CCL routines (as described in Sect. 4), and it is not recommended for other uses.

#### **CLASS**

Secondly, there is the option to call the CLASS software (Blas et al. 2011) within CCL to obtain either linear or nonlinear matter power spectra at given redshifts. For speed, the linear power spectrum is obtained at redshift z=0 and re-scaled to a different redshift using the growth function. In the case of the nonlinear matter power spectrum, upon setting up the cosmology object, we construct a bidimensional spline in k and the scale-facor which is then called by the relevant routines to obtain the matter power spectrum at the desired wavenumber and redshift. The relevant routines can be found within  $ccl_{power.c}$ . Currently CLASS computes the non-linear power spectrum using the HaloFit prescription of Takahashi et al. (2012).

#### Nonlinear extrapolation

The computation of the nonlinear power spectrum from CLASS can be significantly sped up by extrapolating in the range  $k > K\_MAX\_SPLINE$ . In this section, we describe the implementation of the extrapolation and the accuracy attained.

The introduction of the parameter K\_MAX\_SPLINE allows us to spline the non-linear matter power spectrum within the cosmo structure up to that value of k (in units of 1/Mpc). A separate K\_MAX parameter sets the limit for evaluation of the matter power spectrum. The range between K\_MAX\_SPLINE< k <K\_MAX is evaluated by performing a second order Taylor expansion within the routine  $ccl_nonlin_matter_power$ .

First, we compute the first and second derivative of the  $\ln P(k,z)$  at  $k_0 = \texttt{K\_MAX} - 2\Delta \ln k$  by computing the numerical derivatives by finite differences. We define the following k values:

$$k_0^+ = k_0 + \Delta \ln k, (7)$$

$$k_0^{++} = k_0 + 2\Delta \ln k, \tag{8}$$

$$k_0^- = k_0 - \Delta \ln k, \tag{9}$$

$$k_0^{--} = k_0 - 2\Delta \ln k,\tag{10}$$

where we evaluate the power spectra for computing the suitable numerical derivatives as

$$\frac{d \ln P}{d \ln k}(k_0, z) = \frac{-\ln P(k_0^{++}, z) + 8 \ln P(k_0^{+}, z) - 8 \ln P(k_0^{-}, z) + \ln P(k_0^{--}, z)}{2\Delta \ln k} \tag{11}$$

$$\frac{d^2 \ln P}{d \ln k^2}(k_0, z) = \frac{\ln P(k_0^{+}, z) - 2 \ln P(k_0) + \ln P(k_0^{-}, z)}{\Delta \ln k^2}.$$

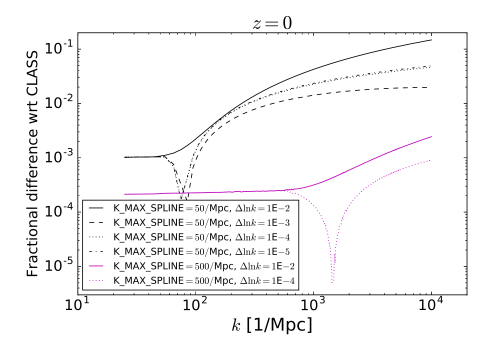
We then apply a second order Taylor expansion to extrapolate the matter power spectrum to  $k > K\_MAX\_SPLINE$ . The Taylor expansion gives

$$\ln P(k,z) \simeq \ln P(k_0,z) + \frac{d \ln P}{d \ln k} (\ln k_0) (\ln k - \ln k_0) + \frac{1}{2} \frac{d^2 \ln P}{d \ln k^2} (\ln k_0,z) (\ln k - \ln k_0)^2.$$
(13)

The results of this approximation are shown in Figure 1. We compare the nonlinear matter power spectrum at z=0 computed with the previously described approximation, to the matter power spectrum obtained by directly evaluating CLASS at the desired k value. Our fiducial choice for  $\Delta \ln k$  is  $10^{-4}$ , beyond which the case with K\_MAX\_SPLINE= 50/Mpc seems to have converged. Our results show that the approximation is good to within 5% up to  $k=10^4/\mathrm{Mpc}$  if K\_MAX\_SPLINE= 50/Mpc; and to within 0.1% up to  $k=10^4/\mathrm{Mpc}$  if K\_MAX\_SPLINE= 500/Mpc. The lower K\_MAX\_SPLINE is, the faster CCL will run. Figure 2 shows similar results at z=3. In this case, K\_MAX\_SPLINE= 500/Mpc is required to maintain good accuracy. To span the approximate redshift range of LSST, we thus settle on a fiducial value of K\_MAX\_SPLINE= 500/Mpc. The optimum choice of K\_MAX\_SPLINE is left to the user for their particular application. If needed, the  $\Delta \ln k$  parameter chan be changed within ccl\_power.c.

#### **Linear extrapolation**

With the implementation described in the previous section, the power spectrum splines are initialized up to K\_MAX\_SPLINE. This is also true for the linear matter power spectrum, which is used within CCL in particular to obtain  $\sigma_8$ . We have tested here how the procedure described in the previous section affects the convergence of the linear matter power spectrum. We compare the fiducial CCL output to the case where we set K\_MAX\_SPLINE=  $10^4/Mpc$ . The result is shown in Figure 3. Although there is a significant difference ( $\gtrsim 10\%$ ) between the linear power spectra at large k, we have confirmed that the difference in  $\sigma_8$  is negligible. Nevertheless, for other applications that use the linear power spectrum, the user might need to increase the value of K\_MAX\_SPLINE.



**Figure 1.** The relative error produced by splining the nonlinear matter power spectrum up to K\_MAX\_SPLINE and extrapolating beyond this value with a second order Taylor expansion the natural logarithm of the matter power spectrum.

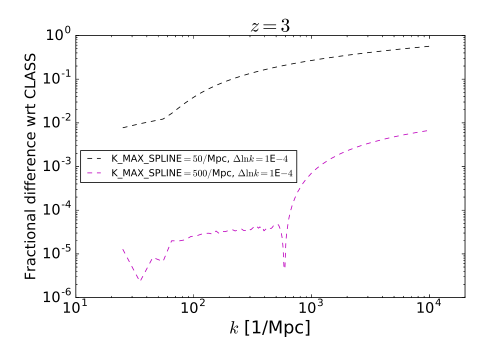
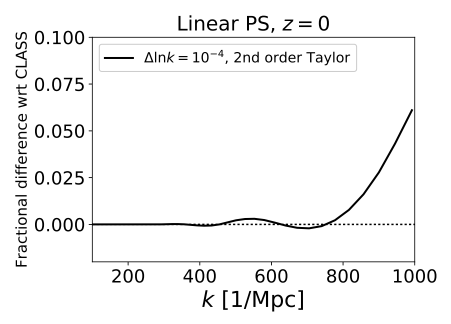


Figure 2. Similar to Figure 1 but at z=3.



**Figure 3.** Convergence of the linear matter power spectrum by adopting K\_MAX\_SPLINE= 500/Mpc compared to the case with K\_MAX\_SPLINE=  $10^4/Mpc$ .

#### Wishlist for the future

This is a list of some power spectrum methods that we would like to implement in the future:

- Eisenstein & Hu approximation,
- CAMB,
- Cosmic emulators,
- halo model/HOD.

#### Normalization of the power spectrum

There are two alternative schemes for normalization of the matter power spectrum. The first one is to specify the value of  $A_s$ , the amplitude of the primordial power spectrum, which is passed directly to CLASS. This option is available in the case of the linear/nonlinear matter power spectrum implementation. For these, as well as for BBKS, there is the additional option to set the normalization of the matter power spectrum by specifying  $\sigma_8$ , the RMS density constrast averaged over spheres of radius  $8h^{-1}$ Mpc. The computation of  $\sigma_8$  is described in Section 3.6

### Angular power spectra

In this section we will distinguish between *observables* (inseparable quantities observed on the sky, such as number counts in a redshift bin, shear or CMB temperature fluctuations) and *contributions* to the total observed fluctuations of these observables (such as the main density term in number counts, redshift-space distortions, magnification, ISW, etc.). The routines described in this subsection are implemented in ccl\_cls.c.

#### **Exact expressions**

The angular power spectrum between two observables a and b can be written as:

$$C_{\ell}^{ab} = 4\pi \int_0^{\infty} \frac{dk}{k} \, \mathcal{P}_{\Phi}(k) \Delta_{\ell}^a(k) \Delta_{\ell}^b(k), \tag{14}$$

where  $\mathcal{P}_{\Phi}(k)$  is the dimensionless power spectrum of of the primordial curvature perturbations, and  $\Delta^a$  and  $\Delta^b$  are, using the terminology of CLASS, the transfer functions corresponding to these observables. Each transfer function will receive contributions from different terms. Currently CCL supports two observables (also labelled "tracers"), number counts and galaxy shape distortions, with the following contributions:

**Number counts.**—The transfer function for number counts can be decomposed into three terms:  $\Delta^{NC} = \Delta^D + \Delta^{RSD} + \Delta^M$ , where

•  $\Delta^{D}$  is the standard density term proportional to the matter density:

$$\Delta_{\ell}^{\mathrm{D}}(k) = \int dz \, p_z(z) \, b(z) \, T_{\delta}(k, z) \, j_{\ell}(k\chi(z)), \tag{15}$$

where  $T_{\delta}$  is the matter transfer function. Note that CCL currently does not support non-linear or scale-independent bias. Here,  $p_z(z)$  is the normalized distribution of sources in redshift (selection function). Thus CCL understand each individual redshift bin as a separate "observable".

•  $\Delta^{RSD}$  is the linear contribution from redshift-space distortions:

$$\Delta_{\ell}^{\text{RSD}}(k) = \int dz \, p_z(z) \frac{(1+z)p_z(z)}{H(z)} T_{\theta}(k,z) j_{\ell}''(k\chi(z)), \tag{16}$$

where  $T_{\theta}(k,z)$  is the transfer function of  $\theta$ , the divergence of the comoving velocity field.

•  $\Delta^{M}$  is the contribution from magnification lensing:

$$\Delta_{\ell}^{\mathbf{M}}(k) = -\ell(\ell+1) \int \frac{dz}{H(z)} W^{\mathbf{M}}(z) T_{\phi+\psi}(k,z) j_{\ell}(k\chi(z)), \tag{17}$$

where  $T_{\phi+\psi}$  is the transfer function for the Newtonian-gauge scalar metric perturbations, and  $W^{\rm M}$  is the magnification window function:

$$W^{\rm M}(z) \equiv \int_z^{\infty} dz' p_z(z') \frac{2 - 5s(z')}{2} \frac{r(\chi(z') - \chi(z))}{r(\chi(z'))}.$$
 (18)

Here s(z) is the magnification bias, given as the logarithmic derivative of the number of sources with magnitude limit, and  $r(\chi)$  is the angular comoving distance (see Eq. 3).

Note that CCL currently does not compute relativistic corrections to number counts Challinor & Lewis (2011); Bonvin & Durrer (2011). Although these should be included in the future, their contribution to the total fluctuation is largely subdominant, and therefore it is safe to work without them for the time being.

Galaxy shape distortions. —The transfer function for shape distortions is currently decomposed into two terms:  $\Delta^{SH} = \Delta^{WL} + \Delta^{IA}$ , where

 $\bullet \ \Delta^L$  is the standard lensing contribution:

$$\Delta_{\ell}^{L}(k) = -\frac{1}{2} \sqrt{\frac{(\ell+2)!}{(\ell-2)!}} \int \frac{dz}{H(z)} W^{L}(z) T_{\phi+\psi}(k,z) j_{\ell}(k\chi(z)), \tag{19}$$

where  $W^{L}$  is the lensing kernel, given by

$$W^{L}(z) \equiv \int_{z}^{\infty} dz' p_{z}(z') \frac{r(\chi(z') - \chi(z))}{r(\chi(z'))}.$$
 (20)

•  $\Delta^{\mathrm{IA}}$  is the transfer function for intrinsic galaxy alignments. CCL currently supports the so-called "linear alignment model", according to which the galaxy inertia tensor is proportional the local tidal tensor Hirata & Seljak (2004); Hirata et al. (2007).

$$\Delta_{\ell}^{\text{IA}}(k) = \sqrt{\frac{(\ell+2)!}{(\ell-2)!}} \int dz \, p_z(z) \, b_{\text{IA}}(z) \, f_{\text{red}}(z) \, T_{\delta}(k,z) \, \frac{j_{\ell}(k\chi(z))}{(k\chi(z))^2}. \tag{21}$$

It is worth noting that the equations above should be modified for non-flat cosmologies by replacing the spherical Bessel functions  $j_{\ell}$  with their hyperspherical counterparts Kamionkowski & Spergel (1994). Since the library currently only uses the Limber approximation documented below, this is not an issue for the time being, but it will be revisited in future versions of CCL.

#### The Limber approximation

As shown above, computing each transfer function involves a radial projection (i.e. an integral over redshift or  $\chi$ ), and thus computing full power spectrum consists of a triple integral for each  $\ell$ . This can be computationally intensive, but can be significantly simplified in certain regimes by using the Limber approximation, given by:

$$j_{\ell}(x) \simeq \sqrt{\frac{\pi}{2\ell+1}} \,\delta\left(\ell + \frac{1}{2} - x\right).$$
 (22)

Thus for each k and  $\ell$  we can define a radial distance  $\chi_{\ell} \equiv (\ell+1/2)/k$ , and we will write the corresponding redshift as  $z_{\ell}$ . This approximation works best for wide radial kernels and high multipoles.

Substituting this in the expressions above, it is possible to see that they can be written as follows in the Limber approximation. First, the power spectrum can be rewritten as

$$C_{\ell}^{ab} = \frac{2}{2\ell+1} \int_0^{\infty} dk \, P_{\delta}\left(k, z_{\ell}\right) \tilde{\Delta}_{\ell}^{a}(k) \tilde{\Delta}_{\ell}^{b}(k). \tag{23}$$

where

$$\tilde{\Delta}_{\ell}^{\mathrm{D}}(k) = p_z(z_{\ell}) \, b(z_{\ell}) \, H(z_{\ell}) \tag{24}$$

$$\tilde{\Delta}_{\ell}^{\text{RSD}}(k) = \frac{1 + 8\ell}{(2\ell + 1)^2} \, p_z(z_{\ell}) \, f(z_{\ell}) \, H(z_{\ell}) - \tag{25}$$

$$\frac{4}{2\ell+3}\sqrt{\frac{2\ell+1}{2\ell+3}}p_z(z_{\ell+1})f(z_{\ell+1})H(z_{\ell+1}) \tag{26}$$

$$\tilde{\Delta}_{\ell}^{M}(k) = 3\Omega_{M,0}H_{0}^{2}\frac{\ell(\ell+1)}{k^{2}}\frac{(1+z_{\ell})}{\chi_{\ell}}W^{M}(z_{\ell})$$
(27)

$$\tilde{\Delta}_{\ell}^{L}(k) = \frac{3}{2} \Omega_{M,0} H_0^2 \sqrt{\frac{(\ell+2)!}{(\ell-2)}} \frac{1}{k^2} \frac{1+z_{\ell}}{\chi_{\ell}} W^{L}(z_{\ell})$$
(28)

$$\tilde{\Delta}_{\ell}^{\text{IA}}(k) = \sqrt{\frac{(\ell+2)!}{(\ell-2)!} \frac{p_z(z_{\ell}) \, b_{\text{IA}}(z_{\ell}) f_{\text{red}}(z_{\ell}) H(z_{\ell})}{(\ell+1/2)^2}} \tag{29}$$

#### Halo mass & halo bias functions

The routines described in this subsection are implemented in ccl\_massfunc.c.

The halo mass function is incorporated using several definitions from the literature: Tinker et al. (2008), Tinker et al. (2010), Angulo et al. (2012), and Watson et al. (2013). All four models are tuned to simulation data and tested against observational results. In addition, each of these fits has been implemented using the

common halo definition of  $\Delta = 200$ , where a halo is defined with:

$$\bar{\rho}(r_{\Delta}) = \Delta * \rho_m. \tag{30}$$

We look toward extending to more general halo definitions in the future, though this implementation is not yet in practice.

With the exception of the Tinker 2010 model, we attempt to keep a common form to the multiplicity function whenever possible for ease of extension:

$$f(\sigma) = A \left[ \left( \frac{\sigma}{h} \right)^{-a} + 1 \right] e^{-c/\sigma^2}, \tag{31}$$

where A, a, b, and c are fitting parameters that have additional redshift scaling and  $\sigma$  is the RMS variance of the density field smoothed on some scale M at some redshift z. This basic form is modified for the Angulo et al. (2012) formulation. The resulting form is

$$f(\sigma) = A\left[\left(\frac{b}{\sigma} + 1\right)^{-a}\right] e^{-c/\sigma^2},\tag{32}$$

where the only change is in the formulation of the second term. Note that the fitting parameters in the Angulo et al. (2012) formulation do not contain any redshift dependency and the use of it is primarily for testing and benchmark purposes.

Each call to the halo mass function requires an assumed model (defined within the ccl\_configuration structure contained in ccl\_cosmology), in addition to a value of the halo mass and redshift for which to evaluate the halo mass function. The currently implemented models can be called with the tags config.mass\_function\_method = ccl\_tinker, ccl\_tinker10, ccl\_angulo, or ccl\_watson. It returns the number density of halos in logarithmic mass bins, in the form  $dn/d\log_{10}M$ , where n is the number density of halos of a given mass and M is the input halo mass.

The halo mass M is related to  $\sigma$  by first computing the radius R that would enclose a mass M in a homogeneous Universe at z=0:

$$M = \frac{H_0^2}{2G}R^3 \to \frac{M}{M_{\odot}} = 1.162 \times 10^{12} \Omega_M h^2 \left(\frac{R}{1 \,\text{Mpc}}\right)^3. \tag{33}$$

The rms density contrast in spheres of radius R can then be computed as

$$\sigma_R^2 = \frac{1}{2\pi^2} \int dk \, k^2 \, P_k \, \tilde{W}_R^2(k) \tag{34}$$

where  $P_k$  is the matter power spectrum and  $\tilde{W}(kR)$  is the Fourier transform of a spherical top hat window function,

$$\tilde{W}_R(k) = \frac{3}{(kR)^3} [\sin(kR) - kR\cos(kR)]$$
(35)

This function is directly implemented in CCL as well as a specific  $\sigma_8$  function.

The Tinker et al. (2010) model parameterizes both the halo mass function and the halo bias in terms of the peak height,  $\nu = \delta_c/\sigma(M)$ , where  $\delta_c$  is the critical density for collapse and is chosen to be 1.686 for this particular parameterization. We can then parameterize the halo function and halo bias as

$$(v) = 1 - A \frac{v^a}{v^a + \delta_c^a} + B v^b + C v^c, f(v) = \alpha [1 + (\beta v)^{-2\phi}] v^{2\eta} e(-\gamma v^2/2).$$
 (36)

The currently implemented model in CCL does not account for changes in halo definition, though this remains an area of active work to improve upon.

## Photo-z implementation

LSST galaxy redshifts will be obtained using photometry. However, analytic forms of galaxy redshift distributions are usually known in terms of spectroscopic redshifts. A model is therefore required for the probability of measuring a photometric redshift  $z_{\rm ph}$  for an object with hypothetical spectroscopic redshift  $z_{\rm s}$ . CCL allows you to flexibly provide your own photometric redshift model.

To do so, you will write a function which accepts as input a photometric redshift, a spectroscopic redshift, and a void pointer to a structure containing any further parameters of your photo-z model. This function will return the probability of measuring the input photometric redshift given the input spectroscopic redshift. Explicitly, this function should take the form:

```
user_pz_probability(double z_ph, double z_s, void * user_par){...}
```

You must then also provides the structure of further parameters (user\_par). This model can be incorporated when computing  $\frac{dN}{dz}^{i}$  in photometric redshift bin i, as given by equation 39, below.

## **LSST Specifications**

ccl includes LSST specifications for the expected galaxy distributions of the full galaxy clustering sample and the lensing source galaxy sample. These enable the user to easily make predictions or forecasts for LSST.

The functional forms of the expected  $\frac{dN}{dz}$  for clustering galaxies and lensing source galaxies are provided. Here,  $\frac{dN}{dz}$  is the number density of galaxies as a function of spectroscopic redshift.

In the case of lensing source galaxies, these forms are given in Chang et al. (2013), wherein three different cases are considered: fiducial, optimistic, and conservative. All three are included in CCL, and are indicated via a label of DNDZ\_WL\_OPT, DNDZ\_WL\_FID, and DNDZ\_WL\_CONS as appropriate. The functional form of  $\frac{dN}{dz}$  for lensing source galaxies is given as:

$$\frac{dN}{dz} \propto z^{\alpha} \exp\left(-\frac{z}{z_0}^{\beta}\right). \tag{37}$$

The parameters, in the fiducial case, are given as  $\alpha=1.24$ ,  $\beta=1.01$ , and  $z_0=0.51$ . In the optimistic case, this becomes  $\alpha=1.23$ ,  $\beta=1.05$ , and  $z_0=0.59$ . The conservative case is given by  $\alpha=1.28$ ,  $\beta=0.97$ , and  $z_0=0.41$ .

For the case of the clustering galaxy sample, the functional form is given by LSST Science Collaboration (2009):

$$\frac{dN}{dz} \propto \frac{1}{2z_0} \left(\frac{z}{z_0}\right)^2 \exp\left(-\frac{z}{z_0}\right) \tag{38}$$

with  $z_0=0.3$ . The above  $\frac{dN}{dz}$  for lensing sources in fact represents a subset of the  $\frac{dN}{dz}$  for clustering.

In order to be incorporated into forecasts or predictions, the above expressions for  $\frac{dN}{dz}$  must be normalized, and the value of  $\frac{dN}{dz}$  must be provided in a given photometric redshift bin. Support is provided for the user to input a flexible photometric redshift model, as described in Section 3.7. This takes the form of a function which returns the probability p(z,z') of measuring a particular photometric redshift z, given a spectroscopic redshift z' and other relevant parameters. Also provided are functions to return  $\sigma_z$  at a given redshift for both lensing sources and clustering galaxies, for the case in which the user wishes the assume a Gaussian photo-z model.

With this,  $\frac{dN^i}{dz}$  of lensing or clustering galaxies in a particular photometric redshift bin i is given by:

$$\frac{dN^{i}}{dz} = \frac{\frac{dN}{dz} \int_{z_{i}}^{z_{i+1}} dz' p(z, z')}{\int_{z_{\min}}^{z_{\max}} dz \frac{dN}{dz} \int_{z_{i}}^{z_{i+1}} dz' p(z, z')}$$
(39)

where  $z_i$  and  $z_{i+1}$  are the photo-z edges of the bin in question.

Finally, the expected (linear, scale-independent) bias of galaxies in the clustering sample is also provided. It is given by LSST Science Collaboration (2009):

$$b(z) = \frac{0.95}{D(z)} \tag{40}$$

where D(z) in the linear growth rate of structure.

## **Tests and validation**

Our goal is for outputs of CCL to be validated against the results of the code comparison project down to a  $10^{-4}$  or better accuracy level if possible. In some cases, this level of accuracy is not necessary, as other systematics which have not been considered in this version of CCL yet are expected to have a larger fractional impact. In the cases where this applies, we make it clear below.

A code comparison project was carried out among members of TJP where the following outputs of cosmological forecast codes were compared and validated:

- 1. growth factor at z = 0, 1, 2, 3, 4, 5,
- 2. comoving radial distance [Mpc/h] at the same redshifts,
- 3. linear matter power spectrum, P(k), from BBKS Bardeen et al. 1986) in units of  $(\mathrm{Mpc}/h)^3$  at z=0,2 in the range  $10^{-3} \le k \le 10h/\mathrm{Mpc}$  with 10 bins per decade, and
- 4. the mass variance at z=0,  $\sigma(M,z=0)$  for  $M=\{10^6,10^8,10^{10},10^{12},10^{14},10^{16}\}\text{M}_{\odot}/h$ .

These forecasts were produced and compared for different cosmologies, which are listed in the table below. The results agree to better than 0.1% relative accuracy for comoving distance and growth factor among all submissions (with one exception), and for P(k) and  $\sigma(M)$  among codes which use the same BBKS conventions.

Cosmological models for code comparison project								
Model	$\Omega_m$	$\Omega_b$	$\Omega_{\Lambda}$	$h_0$	$\sigma_8$	$n_s$	$w_0$	$w_a$
flat LCDM	0.3	0.05	0.7	0.7	0.8	0.96	-1	0
$w_0$ LCDM	0.3	0.05	0.7	0.7	8.0	0.96	-0.9	0
$w_a$ LCDM	0.3	0.05	0.7	0.7	8.0	0.96	-0.9	0.1
open $w_a$ LCDM	0.3	0.05	0.65	0.7	8.0	0.96	-0.9	0.1
closed $w_a$ LCDM	0.3	0.05	0.75	0.7	8.0	0.96	-0.9	0.1

We noticed that there are 2 typos for the BBKS transfer function in "Modern Cosmology" (Dodelson & Efstathiou 2004) compared to the original BBKS paper. The quadratic term should be  $(16.1q)^2$  and the cubic term should be  $(5.46q)^3$ . On the other hand, the BBKS equation is correct in Peacock (1999). Using the wrong equation can give differences in the results above the  $10^{-4}$  level.

From the comparison, we were also able to identify some typical issues which affect convergence at the desired level:

- For achieving  $10^{-4}$  precision in  $\sigma(M)$  and the normalisation of the power spectrum, one should check that the integral of  $\sigma_8$  and  $\sigma(M)$  has converged for the chosen values of  $\{k_{\min}, k_{\max}\}$ . After checking convergence, we achieved the desired precision.
- Also note that for  $\sigma(M)$ , it is important to set the desired precision level correctly for the numerical integrator. The integral usually yields  $\sigma^2(M)$ , and not  $\sigma(M)$ . Hence, one has to set the desired precision taking the exponent into account.
- The value of the gravitational constant, G, enters into the critical density. We found that failure to define G with sufficient precision would result in lack of convergence at the  $10^{-4}$  level between the different submissions. Importantly, note that CAMB barely has  $10^{-4}$  precision in G (and similarly, there might be other constants within CAMB/CLASS for which one should check the precision level). For CCL, we are using the value from the Particle Physics Handbook.
- Including/excluding radiation in the computation of the comoving distances and the growth function can easily make a difference of  $10^{-4}$  at the redshifts required in this submission.

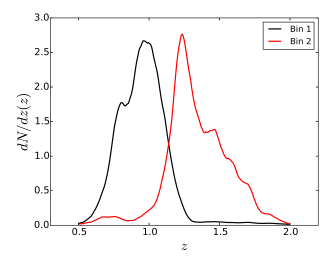


Figure 4. Binned redshift distributions used for code comparison project.

In a second stage, we used the BBKS linear matter power spectrum from the previous step to compare two-point statistics for two redshift bins, resulting in three tomography combinations, (1-1),(1-2),(2-2). We adopted the following analytic redshift distributions: a Gaussian with  $\sigma=0.15$ , centered at  $z_1=1$ ; and another Gaussian with the same dispersion but centered at  $z_2=1.5$ . We repeated the exercise for two redshift distribution histograms shown in Figure 4.

In this second step, only 2 codes have been compared so far. More outputs are needed to guarantee convergence. Preliminarily, from these outputs, we have concluded that:

- The cross-correlation between bins is particularly sensitive to having enough points to sample the lensing kernel.
- The nonlinear behaviour is sensitive to  $l_{\rm max}$ , we had to go up to 30,000 to get convergence (and we could not achieve 0.01% convergence).
- The large scales are sensitive to  $l_{\min}$  (which also prompts a question about using the Limber approximation or not).
- The correlation functions are sensitive to how the power spectrum is interpolated. For example, in one case we had fewer *l*'s and we had to use an order 5 spline. If we sample at all *l*'s then a linear interpolation is enough.

Additionally, independent codes were utilized to test the accuracy of halo mass function predictions. For the halo mass function, we compare the value of  $\sigma$ ,  $\log(\sigma^{-1})$ , and the value of the halo mass function in the form used in (Tinker et al.

2008), 
$$\log[(M^2/\bar{\rho}_m)dn/dM]. \tag{41}$$

We note that while we maintain the  $10^{-4}$  for our evaluations of  $\sigma$ , the accuracy degrades to a value of  $5\times 10^{-3}$  for the halo mass function evaluation, primarily at the high halo mass and high redshift domains. We find that this increased error is acceptable, as the level of precision is significantly better than the accuracy of current halo mass function models.

CCL has a suite of test routines which, upon compilation, compare its outputs to the benchmarks from code comparison. These are run with make check.

## **Default configuration**

In its default configuration, CCL adopts the nonlinear matter power spectrum from CLASS through the Halofit implementation and the Tinker mass function for number counts.

## **Examples for C implementation**

Examples of how to run CCL are provided in the tests sub-directory of the library. The first resource for a new user should be the ccl\_sample\_run.c file. This starts by setting up the CCL default configuration. Then, it creates the "cosmo" structure, which contains distances and power spectra splines, for example. There are example calls for routines that output comoving radial distances, the scale factor, the growth factor and  $\sigma_8$ . Toy models are created for the redshift distributions of galaxies in the clustering and lensing samples, and for the bias of the clustering sample (b(z) = 1 + z). These are used for constructing the "tracer" structures via CCL\_Cltracer, which can then be called to obtain the angular power spectra for clustering, cosmic shear and galaxy lensing.

## Python wrapper

A Python wrapper for CCL is provided through a module called <code>pyccl</code>. The whole CCL interface can be accessed through regular Python functions and classes, with all of the computation happening in the background through the C code. The functions all support <code>numpy</code> arrays as inputs and outputs, with any loops being performed in the C code for speed.

## **Python installation**

Before you can build the Python wrapper, you must have compiled and installed the C version of CCL, as pyccl will be dynamically linked to it. The Python wrapper's build tools currently assume that your C compiler is gcc (with OpenMP enabled), and that you have a working Python 2.x installation with numpy and distutils with swig. To build and install the pyccl module, go to the root CCL directory and choose one of the following options:

- To build and install the wrapper for the current user only, run
   \$ python setup.py install --user
- To build install the wrapper for all users, run
   \$ sudo python setup.py install
- To build the wrapper in-place in the source directory (for testing), run
   \$ python setup.py build\_ext --inplace

If you choose either of the first two options, the pyccl module will be installed into a sensible location in your PYTHONPATH, and so should be automatically picked up by your Python interpreter. You can then simply import the module using import pyccl. If you use the last option, however, you must either start your interpreter from the root CCL directory, or manually add the root CCL directory to your PYTHONPATH.

These options assume that the C library (libccl) has been installed somewhere in the default library path. If this isn't the case, you will need to tell the Python build tools where to find the library. This can be achieved by running the following command first, before any of the commands above:

```
python setup.py build_ext --library-dirs=/path/to/lib/
--rpath=/path/to/lib/
```

Here, /path/to/lib/ should point to the directory where you installed the C library. For example, if you ran ./configure --prefix=/my/path/ before you compiled the C library, the correct path would be /my/path/lib/. The command above will build the Python wrapper in-place; you can then run one of the install commands, as listed above, to actually install the wrapper. Note that the rpath switch makes sure that the CCL C library can be found at runtime, even if it is not in the default library path. If you use this option, there should therefore be no need to modify the library path yourself.

You can quickly check whether pyccl has been installed correctly by running python -c "import pyccl" and checking that no errors are returned. For a more in-depth test to make sure everything is working, change to the tests/ sub-directory and run python run\_tests.py. These tests will take a few minutes.

## Python example

The Python module has essentially the same functions as the C library, just presented in a more standard Python-like way. You can inspect the available functions and their arguments by using the built-in Python help() function, as with any Python module.

Below is a simple example Python script that creates a new Cosmology object, and then uses it to calculate the  $C_\ell$ 's for a simple lensing cross-correlation. It should take a few seconds on a typical laptop.

```
import pyccl as ccl
import numpy as np
# Create new Parameters object, containing cosmo parameter values
p = ccl.Parameters(Omega_c=0.27, Omega_b=0.045, h=0.67, A_s=2e-9, n_s=0.96)
# Create new Cosmology object with these parameters. This keeps track of
# previously-computed cosmological functions
cosmo = ccl.Cosmology(p)
# Define a simple binned galaxy number density curve as a function of redshift
z_n = np.linspace(0., 1., 200)
n = np.ones(z_n.shape)
# Create objects to represent tracers of the weak lensing signal with this
# number density (with has_intrinsic_alignment=False)
lens1 = ccl.ClTracerLensing(cosmo, False, z_n, n)
lens2 = ccl.ClTracerLensing(cosmo, False, z_n, n)
# Calculate the angular cross-spectrum of the two tracers as a function of ell
ell = np.arange(2, 10)
cls = ccl.angular_cl(cosmo, lens1, lens2, ell)
print cls
```

## Technical notes on how the Python wrapper is implemented

The Python wrapper is built using the swig tool, which automatically scans the CCL C headers and builds a matching interface in Python. The default autogenerated swig interface can be accessed through the pyccl.lib module if necessary. A more user-friendly wrapper has been written on top of this to provide more structure to the module, allow numpy vectorization, and provide more natural Python objects to use (instead of opaque swig-generated objects).

The key parts of the wrapper are as follows:

setup.py —This instructs swig and other build tools on how to find the right source files and set compile-time variables correctly. Most of this information is provided by header files and SWIG interface files that are included through the pyccl/ccl.i interface file.

Note that certain compiler flags, like -fopenmp, are also set in setup.py. If you are not using gcc, you may need to modify these flags (see the extra\_compile\_args argument of the setup() function).

Interface (.i) files—These are kept in the pyccl/ directory, and tell swig which functions to extract from the C headers. There are also commands in these files to generate basic function argument documentation, and remove the ccl\_prefix from function names.

The interface files also contain code that tells swig how to convert C array arguments to numpy arrays. For certain functions, this code may also contain a simple loop to effectively vectorize the function.

The main interface file is pyccl/ccl.i, which imports all of the other interface files. Most of the CCL source files (e.g. core.c) have their own interface file too. For other files, mostly containing support/utility functions, swig only needs the C header (.h) file to be specified in the main ccl.i file, however. (The C source file must also be added to the list in setup.py for it to be compiled successfully.)

Python module files—The structure of the Python module, as seen by the user, is organized through the pyccl/\_\_init\_\_.py file, which imports only the parts of the swig wrapper that are useful to the user. The complete autogenerated swig interface can be accessed through the pyccl.lib sub-module if necessary.

Individual sub-modules from CCL are wrapped in their own Python scripts (e.g. power.py), which typically provide a nicer "Pythonic" interface to the underlying CCL functions and objects. This includes automatically choosing whether to use the vectorized C function or not, as well as some conversions from Python objects to the autogenerated swig objects. Most of the core Python objects, like Parameters and Cosmology, are defined in core.py. These objects also do some basic memory management, like calling the corresponding ccl\_free\_\* C function when the Python object is destroyed.

Auto-generated wrapper files—The swig command is triggered when you run setup.py, and automatically generates a number of C and Python wrapper files in the pyccl/ directory. These typically have names like ccl\_\*.c and ccl\_\*.py, and should not be edited directly, as swig will overwrite them when it next runs.

pyccl/pyutils.py—This file contains several generic helper functions for passing numpy arrays in and out of Python functions in a convenient way, and for performing error checking and some type conversions.

The build process will also create a pyccl/ccllib.py file, which is the raw autogenerated Python interface, and \_ccllib.so, which is a C library containing all of the C functions and their Python bindings. A build/ directory and pyccl.egg-info/directory will also be created in the same directory as setup.py when you compile pyccl. These (plus the pyccl/\_ccllib.so file) should be removed if you want to do a clean recompilation. Running python setup.py clean --all will remove some, but not all, of the generated files.

## Future functionality to be included

In the future, we hope that CCL will include other functionalities. Functionalities which are currently under development:

- correlation functions (linking to FFTlog),
- the non-Limber capability,
- a link to FAST-PT (McEwen et al. 2016) for implementation of perturbation theory,
- a photo-z model,
- support for cosmologies with neutrinos,

and more power spectrum methods (see 3.4.5).

## **Feedback**

If you would like to contribute to CCL or contact the developers, please do so through the CCL github repository located in https://github.com/LSSTDESC/CCL.

## License

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Author contributions are listed below.

David Alonso: Hasn't written a contribution statement yet.

Jonathan Blazek: Hasn't written a contribution statement yet.

Philip Bull: Implemented the python wrapper and wrote documentation for it.

N. Elisa Chisari: Co-led project, coordinated hack projects & communication, contributed to: correlation function & power spectrum implementation, documentation, and comparisons with benchmarks.

Alex Drlica-Wagner: Helped with document preparation.

Tim Eifler: Hasn't written a contribution statement yet.

Renée Hlozek: Hasn't written a contribution statement yet.

David Kirkby: Writing, testing and reviewing code. asking questions.

Elisabeth Krause: Initiated and co-led project; developed class interface and error

handling; contributed to other code; reviewed pull requests.

C. Danielle Leonard: Hasn't written a contribution statement yet.

Phil Marshall: Helped with document preparation.

Sukhdeep Singh: Hasn't written a contribution statement yet.

Anže Slosar: Wrote and reviewed code.

Antonio Villarreal: Hasn't written a contribution statement yet.

Michal Vrastil: Wrote documentation and example code, reviewed code Joe Zuntz: Wrote initial infrastructure, c testing setup, and reviewed code.

#### References

Angulo, R. E., Springel, V., White, S. D. M., et al. 2012, MNRAS, 426, 2046 Bardeen, J. M., Bond, J. R., Kaiser, N., & Szalay, A. S. 1986, ApJ, 304, 15

- Blas, D., Lesgourgues, J., & Tram, T. 2011, CLASS: Cosmic Linear Anisotropy Solving System, Astrophysics Source Code Library, ascl:1106.020
- Bonvin, C., & Durrer, R. 2011, PhRvD, 84, 063505
- Challinor, A., & Lewis, A. 2011, PhRvD, 84, 043516
- Chang, C., Jarvis, M., Jain, B., et al. 2013, Monthly Notices of the Royal Astronomical Society, 434, 2121
- Dodelson, S., & Efstathiou, G. 2004, Physics Today, 57, 60
- Hirata, C. M., Mandelbaum, R., Ishak, M., et al. 2007, MNRAS, 381, 1197
- Hirata, C. M., & Seljak, U. 2004, PhRvD, 70, 063526

- Kamionkowski, M., & Spergel, D. N. 1994, ApJ, 432, 7
- LSST Science Collaboration. 2009, ArXiv e-prints, arXiv:0912.0201
- McEwen, J. E., Fang, X., Hirata, C. M., & Blazek, J. A. 2016, JCAP, 9, 015
- Peacock, J. A. 1999, Cosmological Physics, 704
- Takahashi, R., Sato, M., Nishimichi, T., Taruya, A., & Oguri, M. 2012, ApJ, 761, 152
- Tinker, J., Kravtsov, A. V., Klypin, A., et al. 2008, ApJ, 688, 709
- Tinker, J. L., Robertson, B. E., Kravtsov, A. V., et al. 2010, ApJ, 724, 878
- Watson, W. A., Iliev, I. T., D'Aloisio, A., et al. 2013, MNRAS, 433, 1230