# Meeting Notes: May 30, 17

Overall goal: calculate cross-correlations between CMB lensing and LSS.

- Want  $C_{\ell}^{\kappa\kappa}$  which probes  $\sigma_8^2$ ;  $C_{\ell}^{\kappa g}$  which probes  $b\sigma_8^2$ ;  $C_{\ell}^{gg}$  which probes  $b^2\sigma_8^2$ .
  - Since deal with galaxies in specific redshift bins, explicitly consider auto- and cross-spectra for the bins.
  - Say ith z-bin has central redshift  $z_i$ . Adopt the convention of writing the cross spectrum as  $C_{\ell}^{\kappa i}$  which probes  $b(z_i)\sigma_8^2(z_i)$  and  $C_{\ell}^{ii}$  which probes  $b^2(z_i)\sigma_8^2(z_i)$ . Should  $\sigma_8$  have the z-dependence? If yes, if/how does z-bin dependence come in through  $C_{\ell}^{\kappa\kappa}$ ? MM: z-dependence of  $\sigma_8$  comes in through the growth factor.  $P(k,z) \approx D^2(z)P(k,z_0)$  and  $C_{\ell}^{\kappa\kappa}$  in turn depends on it through  $C_{\ell}^{\kappa\kappa} = \int dz W^2(z)P(k=\ell/\chi,z)$
- Expect coupled systematics due to dust uncertainties to be the biggest source of problems. Need to look at cross-correlations between CMB lensing and dust uncertainties.
- Will need to think about two kinds of dust contributions: 1) MW dust extinguishes background galaxies; its microwave emission affects lensing, and 2) CIB affects lensing and hence correlates with galaxy distribution.

#### Convergence Field

Know

$$\kappa(x) = \int_0^\infty dz W^c(z) \delta(x, z) \tag{1}$$

where  $W^c(z)$  is the CMB window function,  $\delta(x, z)$  is the matter density field, and x is the position on the sky.

Now, since we have LSS for different redshift bins and hence have  $\delta(x, z)$  in Equation ??, we can break  $\kappa(x)$  as contributions from different redshift bins:

$$\kappa(x) = \int_0^{z_1} dz W^c(z) \delta(x, z) + \int_{z_1}^{z_2} dz W^c(z) \delta(x, z) + \dots + \int_{z_n}^{\infty} dz W^c(z) \delta(x, z)$$
 (2)

We can choose redshift bins such that the CMB window function  $W^c(z)$  can be approximated as a top-hat in the given bin (with central redshift  $z_i$ ). Then we have

$$\kappa(x) = \sum_{i=1}^{n} W(z_i)\delta(x, z_i) + \int_{z_n}^{\infty} dz W^c(z)\delta(x, z)$$
(3)

where the last integral needs to be evaluated in full since neither  $W^c(z)$  nor  $\delta(x,z)$  is a constant for any broad z-bin.

## **Cross-Correlations**

In Limber approximation, the cross-correlation can be written in closed form as

$$C_{\ell}^{\kappa g} = \int_0^\infty dz W^g(z) W^c(z) b(z) P_{\ell}^{true}(k, z) \tag{4}$$

where  $W^g(z)$  is the LSS window function,  $W^c(z)$  is the CMB window function and  $P_{\ell}^{true}(k,z)$  is the true matter power spectrum as a function of redshift.

### Observed Power Spectrum

We can use Equation ?? to incorporate the effects of artifacts induced in the observed matter power spectrum. For instance, we know From Awan+ 2016 and LSST Observing Strategy White Paper that

$$P_{\ell}^{obs}(k,z) = W_{\ell}^{2} P_{\ell}^{true}(k,z) + P_{\ell}^{OS}(k,z)$$
 (5)

where  $W_{\ell}$  is the survey window function.

#### Plan

- Use CAMB to get P(k,z). Does it give  $P_l(k,z)$ ? Otherwise, how to calculate? MM: CAMB gives P(k,z) which is interpolated at  $k=\ell/\chi$  by orphics.theory.cosmology.LimberCosmology
- Use  $P_{\ell}(k,z)$  to realize  $\delta(x,z)$ .
- Find the convergence field using Equation ??; will need  $W^c(z)$ . Find  $C_{\ell}^{\kappa\kappa}$ .
- Find  $C_{\ell}^{ii}$  using the realized  $\delta(x,z)$ .
- Find  $C_{\ell}^{\kappa i}$  using Equation ??. For  $W^g$ , start with assuming its a top-hat in each z-bin.
- Give synfast  $C_{\ell}^{\kappa\kappa}$ ,  $C_{\ell}^{\kappa i}$ ,  $C_{\ell}^{ii}$  as the TE fields, which will return a realization of the convergence and density fields as maps.
- Cross-correlate the maps.
- Add OS artifacts to the realized map of LSS. These artifacts are calculate using LSST MAF pipeline.
- Dust artifacts will need to be added to both the convergence and LSS maps. Dust should be added to a lensed CMB map (which in turn is used to reconstruct CMB convergence). This makes sure the dust contamination enters through the bispectrum  $\langle TTg \rangle$  as expected.
- Cross-correlate the with-artifacts maps to see the amount of spurious power.

#### To-Do Before Simons Summer Meeting

Goal: have CMB lensing-LSS correlation by Simons meeting (with a simple handle on dust).

- Humna: Look at Baxter+ (SPT/DES), Miyatake+ (Planck/CMASS), Schaan et al.
- Humna: Set up CAMB.
- Mat: Provide  $W^c(z)$ .
- Humna: Run LSST OS artifacts pipeline at Nside= 1024. No need to get higher-z spectra from Hu as wont be using his data as true LSS but CAMB's. Nelson's mock catalogs have high-z spectra so need to incorporate them to calculate the artifacts for all relevant redshift bins.
- All: Do a literature review to see what has been done in the field so far.