Joint analysis of galaxy-galaxy lensing and galaxy clustering: Methodology and forecasts for Dark Energy Survey

Y. Park, E. Krause, S. Dodelson, B. Jain, A. Amara, M. R. Becker, S. L. Bridle, J. Clampitt, M. Crocce, P. Fosalba, E. Gaztanaga, H. Honscheid, E. Rozo, F. Sobreira, C. Sánchez, R. H. Wechsler, T. Abbott, D. Brooks, E. Buckley-Geer, D. Burke, A. Carnero Rosell, M. Carrasco Kind, J. Carretero, F. J. Castander, L. N. da Costa, D. L. DePoy, S. Desai, J. P. Dietrich, P. Doel, T. F. Eifler, A. Fausti Neto, E. Fernandez, D. A. Finley, B. Flaugher, D. W. Gerdes, D. Gruen, R. A. Gruendl, G. Gutierrez, D. J. James, S. Kent, K. Kuehn, N. Kuropatkin, M. Lima, M. A. G. Maia, J. L. Marshall, P. Melchior, C. J. Miller, R. Miquel, R. C. Nichol, R. Ogando, A. A. Plazas, N. Roe, A. K. Romet, E. S. Rykoff, E. Sanchez, V. Scarpine, M. Schubnell, I. Sevilla-Noarbe, M. Soares-Santos, M. E. C. Swanson, G. Tarle, J. Thaler, V. Vikram, A. R. Walker, J. Weller, and J. Zuntz

(The DES Collaboration)
The joint analysis of galaxy-galaxy lensing and galaxy clustering is a promising method for inferring the growth function of large-scale structure. Anticipating a near future application of this analysis to Dark Energy Survey (DES) measurements of galaxy positions and shapes, we develop a practical approach to modeling the assumptions and systematic effects affecting the joint analysis of small-scale galaxy-galaxy lensing and large-scale galaxy clustering. Introducing parameters that characterize the halo occupation distribution (HOD), photometric redshift uncertainties, and shear measurement errors, we study how external priors on different subsets of these parameters affect our growth constraints. Degeneracies within the HOD model, as well as between the HOD and the growth function, are identified as the dominant source of complication, with other systematic effects being subdominant. The impact of HOD parameters and their degeneracies necessitate the detailed joint modeling of the galaxy sample that we employ. We conclude that DES data will provide powerful constraints on the evolution of structure growth in the Universe, conservatively/optimistically constraining the growth function to 7.9%/4.8% with its first-year data that cover over 1000 square degrees, and to 3.9%/2.3% with its full five-year data that will survey 5000 square degrees, including both statistical and systematic uncertainties.

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I. INTRODUCTION

Evidence from multiple probes now points to an accelerated expansion of the Universe. Distant type Ia supernovae are fainter than they would be if the Universe were decelerating [1,2]; patterns in the anisotropy of the cosmic microwave background (CMB) have long been consistent with acceleration and now offer solid independent evidence [3]; the scale of baryon acoustic oscillations (BAO) in the late-time galaxy distributions also points to acceleration [4]. Other measurements, while not providing stand-alone evidence, are nonetheless consistent with the notion that the deceleration predicted by Einstein’s theory of general relativity without a cosmological constant is not occurring today. For example, measurements of growth of structure using the abundance of massive clusters of galaxies [5,6], as well as weak lensing [7], have been found to be consistent with a model in which dark energy driving acceleration contributes roughly 70% of the energy density of the Universe. The physical nature of the mechanism driving this accelerated expansion, however, is still to be determined.

A major goal of the Dark Energy Survey (DES) is to understand that mechanism by measuring the growth of large-scale structure. Because different models predict distinct histories of structure growth in the late-time universe, constraints on growth history can lead to constraints on the mechanism responsible for cosmic acceleration. We expect the most precise constraints to be obtained using combinations of several probes (e.g., see [8]), which increase the overall signal-to-noise and break parameter degeneracies—both among the cosmological parameters of interest and the nuisance parameters that quantify systematic effects. The combination of probes we focus on here consists of measurements of galaxy-galaxy lensing and clustering of the lens galaxy sample, which has been suggested in the past few years by [9,10]. By constraining the growth function with such a combined analysis, we not only constrain the parameters of the “standard model” of cosmology but also can detect possible deviations from the robust predictions of general relativity and smooth dark energy models.
In particular, we implement the approach proposed in Yoo and Seljak [9], which combines small-scale galaxy-galaxy lensing with large-scale clustering. On large spatial scales, the galaxy overdensity is proportional to the overdensity in the total matter distribution, with the relation between the two overdensities captured by a single number, the linear bias parameter (e.g., see [11]), which is related to the masses of halos hosting the galaxy sample. On small spatial scales the relation between the galaxy and dark matter distribution is nonlinear. The small-scale dark matter distribution is assumed to follow that of a spherical halo with a universal mass profile, and the distribution of galaxies within a halo is commonly described by halo occupation distributions (HODs) [12]. HODs are used extensively to model galaxy-galaxy lensing and clustering (e.g. [10,13]), and have been successfully applied in recent joint analyses of galaxy-galaxy lensing and clustering [14–16].

The end goal of this work is to build and test such a joint analysis pipeline anticipating a near future application to DES data. While we closely follow the original idea of combining small-scale lensing and large-scale clustering, we find it advantageous to construct our analysis as a one-step process that uses a single data vector consisting of both sets of measurements and the corresponding joint covariances to simultaneously constrain model and nuisance parameters. We also employ a joint model for key systematic effects such as halo model assumptions and photometric redshift errors, allowing for both probes to consistently constrain the underlying model parameters. We test and validate the implemented analysis pipeline with simulated data designed to closely mimic that obtained and expected from DES, focusing on the following questions: how can we optimize this joint analysis on actual survey data given the statistical uncertainties and likely sources of systematic error? Which systematic effects are most important to model accurately and which do not affect the final cosmological constraints? Most generally, how accurately should we expect to be able to extract information about the growth of cosmic structure?

The plan of the paper is as follows. Section II contains a description of the implementation: the halo model based formalism and the choice of our parameter set. The mock catalogs, measurements and tests are presented in Sec. III. In Sec. IV we describe our likelihood analysis and details on model parametrization. We present and discuss our results in Secs. V and VI.

II. MODELING

A. Motivation

The focus of this paper is to develop a pipeline that will extract information about the growth function from small-scale galaxy-galaxy lensing and large-scale galaxy clustering.

A first attempt to implement the method described in Ref. [9] would be to do the following:

1. Select a galaxy sample with a given luminosity cut, with a parametrized model for the mass-luminosity relation and redshift range.
2. Fit the halo-scale galaxy-galaxy lensing data, $\gamma_t(\theta)$, with a halo mass profile to extract an estimate of the mean mass of the sample.
3. Determine the large-scale halo bias for that mass using fits from numerical simulations, e.g. [17].
4. Measure the angular correlation function, $w(\theta)$, of the galaxy sample.
5. Using the inferred halo bias and external priors from, e.g., Planck [18], simultaneously fit the correlation function to a set of cosmological parameters including the growth function.

Writing these steps down immediately reveals a number of problems. In order to carry out each of steps 1–3, a distance-redshift relation is needed, which depends on cosmology. So, in principle, one cannot fix this relation and then at the final step fit for cosmological parameters. Second, redshift bins will be determined using colors so will be subject to photometric redshift errors, and these affect the fits in steps 1, 3 and 5. Therefore, uncertainties in photometric redshifts must be treated simultaneously. Finally, some information is needed about the mass-luminosity relation and particularly about the fraction of galaxies that are satellites instead of central galaxies. For these purposes a more sophisticated analysis is needed even at the outset.

We aim to maintain the basic idea of Yoo and Seljak [9] of combining small-scale galaxy-galaxy lensing with large-scale galaxy clustering, while addressing the above issues. Our starting point then is the joint data vector that includes both $\gamma_t(\theta)$ and $w(\theta)$ for the luminosity-threshold galaxy sample. To extract predictions for these statistics, we employ a halo model [19] in combination with HOD modeling. Specifically, we define halos as spherical overdensities of $\Delta_m = \rho/\rho_m = 200$, and assume their densities follow the Navarro–Frenk–White (NFW) profiles [20] with the Duffy et al. [21] mass-concentration relation. We use Tinker et al. [17,22] fitting functions for the halo mass function and halo mass-bias relation, respectively. We then jointly model both $w(\theta)$ and $\gamma_t(\theta)$ from this halo model picture, with added ingredients for systematic effects such as photometric redshift errors and multiplicative shear...
B. Halo occupation distribution

When we measure the tangential shear induced by stacked foreground halos, what is the best way to characterize our sample? Simply fitting for a single value, i.e. the mean halo mass, is not optimal because it does not fully represent the underlying mass distribution of halos, thereby leaving out information. Rather, directly modeling that underlying mass distribution by means of a halo mass function will yield a more realistic characterization of the sample. Furthermore, we observe galaxies, not halos, so in addition to the mass function we also need a recipe that connects galaxies to halos. Going from a halo mass function to a galaxy distribution requires a model that describes the relation between galaxies and halo mass: here we use an HOD model that gives the probability $P(N|M_h)$ for a halo of given mass $M_h$ to contain $N$ galaxies. We separate galaxies into central and satellite galaxies. By definition, a halo contains either zero or one central galaxy, and it can only host satellite galaxies if it contains a central galaxy, which motivates the form [23]

$$\langle N(M_h) \rangle = \langle N_c(M_h) \rangle (1 + \langle N_s(M_h) \rangle),$$

with $\langle N_{c/s}(M_h) \rangle$ being the average number of central/satellite galaxies in a halo of mass $M_h$.

For a luminosity-threshold sample (with absolute $r$-band magnitude $M_r < M'_r$), the HOD for centrals and satellites is commonly parametrized as (e.g. [23])

$$\langle N_c(M_h|M'_r) \rangle = \frac{1}{2} \left[ 1 + \text{erf} \left( \frac{\log M_h - \log M_{\text{min}}}{\sigma_{\log M}} \right) \right],$$

$$\langle N_s(M_h|M'_r) \rangle = \left( \frac{M_h - M_0}{M'_{1}} \right)^{\alpha}, \quad \text{if} \ M_h \geq M_0,$$

$$0, \quad \text{if} \ M_h < M_0,$$

with model parameters $M_{\text{min}}, M_0, M'_1, \sigma_{\log M}, \alpha$, and all mass parameters in units of $M_\odot/h$. Note that these parameters have implicit dependence on the luminosity threshold $M'_r$. The central galaxy occupation function is a softened step function with transition mass scale $M_{\text{min}}$, which is the halo mass in which the median central galaxy luminosity corresponds to the luminosity threshold, and softening parameter $\sigma_{\log M}$, which is related to the scatter between galaxy luminosity and halo mass. The normalization of the satellite occupation function, $M'_1$, and cutoff scale $M_0$ are related to $M_1$, the mass scale at which a halo hosts at least one satellite galaxy ($\langle N_s(M'_1) \rangle = 1$); finally $\alpha$ is the high-mass-end slope of the satellite occupation function. This parametrization was found to reproduce the clustering of Sloan Digital Sky Survey (SDSS) [24] and Canada-France-Hawaii Telescope Legacy Survey (CFHTLS) [25] galaxies well over a large range of luminosity thresholds and redshifts. To simplify this model and reduce the number of fit parameters, we ignore the satellite cutoff scale $M_0 \equiv 0$ and use a four-parameter model for luminosity-threshold samples, written as

$$\langle N_c(M_h|M'_r) \rangle = \frac{1}{2} \left[ 1 + \text{erf} \left( \frac{\log M_h - \log M_{\text{min}}}{\sigma_{\log M}} \right) \right],$$

$$\langle N_s(M_h|M'_r) \rangle = \left( \frac{M_h}{M'_1} \right)^{\alpha}.$$  \hspace{1cm} (3)

Figure 1 illustrates our HOD model, exhibiting the soft low-mass threshold determined by $\log M_{\text{min}}$ and $\sigma_{\log M}$, the satellite onset dictated by $\log M_1$, and the rapid increase of satellite counts at the high-mass end governed by $\alpha$.  

FIG. 1. An example of the average number of central/satellite galaxies, $\langle N_{c/s}(M_h) \rangle$, calculated from Eq. (3) with parameter settings $\log M_{\text{min}} = 12.36$, $\log M_1 = 13.69$, $\sigma_{\log M} = 0.32$, $\alpha = 1.28$. These parameter values are selected to match our fiducial default values presented in Table I. The dashed and dotted black lines respectively represent the central and satellite galaxy counts, with the solid black line showing their sum, i.e. the total number of galaxies in a halo of mass $M_h$. The solid and dashed red lines respectively represent the satellite and total counts using $\log M_0 = 8.35$ in addition, i.e. Eq. (3) before our simplification. For the galaxy sample under consideration, the effect of the satellite cutoff mass scale $M_0$ is negligible.
Section II E describes the halo model that relates the HOD to galaxy-galaxy lensing and clustering observables.

C. Photometric redshift uncertainties and shear calibration

The redshift distribution of galaxies plays a key role in projecting the three-dimensional information to the two-dimensional observables $w(\theta)$ and $\gamma_i(\theta)$, as well as in interpreting the tangential shear of a source galaxy image by a lens galaxy. In photometric surveys like DES the true redshifts of observed galaxies are not available; instead, redshift values are estimated from a galaxy’s brightness in different colors, known as photometric redshifts, or photo-$z$’s, $z_{ph}$. Galaxies with photometric redshifts within a given range are lumped into a photometric redshift bin. To infer the true redshift distribution of this bin, we convolve the photometric redshift distribution $n(z_{ph})$ to calculate the true redshift distribution of the $i$th photometric redshift bin $n_i(z)$,

$$n_i(z) = \int_{z_{ph,i}}^{z_{ph,i+1}} dz_{ph} p(z_{ph}|z)n(z_{ph}).$$  \hspace{1cm} (4)

We assume a Gaussian distribution of photo-$z$’s around a true redshift value with the redshift-dependent standard error $\sigma = \sigma_z(1+z)$ and constant offset $b$; (e.g., [26]),

$$p(z_{ph}|z) = \frac{1}{\sqrt{2\pi}\sigma} \exp \left[ -\frac{(z_{ph} - b_z)^2}{2\sigma^2} \right].$$  \hspace{1cm} (5)

This model is a somewhat idealized picture, as in reality complex galaxy spectra give rise to complicated, non-Gaussian photo-$z$ distributions. Here we choose this simple parametrization to manifest the most important modes of error in photo-$z$’s, also noting that the Gaussian assumption holds well for our expected candidates for lens galaxies, namely luminous red galaxies (LRGs).

In addition, we consider a multiplicative calibration of the observed tangential shear as a potential source of systematic effects, so that the true shear is related to the observed shear via

$$\langle \gamma_i(\theta) \rangle_{\text{true}} = (1 + m_r) \langle \gamma_i(\theta) \rangle_{\text{obs}}.$$  \hspace{1cm} (6)

D. Growth function scaling

At the linear level, the growth of structure in the Universe is described by the growth function $D(z)$, normalized to be unity at $z = 0$. For example, in terms of $D(z)$, the matter power spectrum $P(k, z)$ is

$$P(k, z) = D^2(z)P(k, 0).$$  \hspace{1cm} (7)

which then enters various structure-related quantities such as the variance of matter density fluctuations on a scale $R$, $\sigma_R(z)$, and subsequently the mass function $dn/dM$. For a standard flat LCDM cosmology, $D(z)$ is given by

$$D_{\Lambda\text{CDM}}(z) = \frac{H(z)}{H_0} \int_z^\infty \frac{dz'}{(1+z')^2} \left[ \int_0^{z'} \frac{dz''(1+z'')}{H(z'')} \right]^{-1},$$

$$= E(z) \int_z^\infty \frac{dz'}{(1+z')^2} \left[ \int_0^{z'} \frac{dz''(1+z'')}{E^3(z'')} \right]^{-1},$$

$$E(z) = \left[ \frac{\Omega_M(1+z)^3 + (1-\Omega_M)}{H_0^2} \right]^{1/2}$$

where $E(z) = H(z)/H_0 = [\Omega_M(1+z)^3 + (1-\Omega_M)]^{1/2}$ with the present-day Hubble constant $H_0$ and the matter density parameters $\Omega_M$. Therefore, the matter density parameter $\Omega_M = 1 - \Omega_\Lambda$ uniquely defines the growth function in the LCDM scenario. In order to capture sensitivity to possible anomalies in the growth function, we introduce free scaling parameters $A_i$ defined by

$$D_i(z) = A_i D_{\Lambda\text{CDM}}(z),$$

which scales the growth function for the $i$th redshift bin in our galaxy sample. The ensuing constraints on $A_i$ capture the sensitivity of the combined probes to the amplitude of fluctuations at the redshift of interest. If the $A_i$ are found to differ from unity at a significant level, then LCDM is ruled out. More generally, modified gravity models make different predictions for growth than do dark energy models, so independent measures of growth such as the $A_i$ are extremely valuable ways to distinguish between these competing ideas for the cause of the cosmic acceleration.

E. Observables

In this subsection we relate the HOD introduced in Sec. II B to the observed angular two-point statistics. As computation of the one-halo galaxy-galaxy lensing signal does not require any higher-order moments of the HODs, our model uses only the mean value of the central and satellite occupation. Within the one-halo regime we assume that the radial distribution of satellite galaxies follows the halo density profile.

1. Large-scale galaxy clustering

Our analysis uses the two-point function of the galaxy distribution on scales larger than individual halos. The angular power spectrum of galaxies in a given redshift bin $i$ then depends on the linear matter power spectrum via

$$C_{gg}(l) = \int dz H(z) \chi^{-2}(z)W_{g,i}(z)P(k = l/\chi, z),$$

where $\chi(z)$ is the comoving distance out to redshift $z$, and the galaxy window function $W_{g,i}(z)$ in bin $i$ is
\[ W_{gg}(z) = \frac{n_i(z)}{\bar{n}_i} \tilde{b}_g(z), \quad (11) \]

with \( n_i(z) \) being the redshift distribution inferred from photometric estimates [see Eq. (4)], and normalization factor \( \bar{n}_i \equiv \int dz n_i(z) \). The mean galaxy bias \( \tilde{b}_g(z) \) is given by

\[ \tilde{b}_g(z) = \frac{1}{\bar{n}_M} \int_0^\infty dM_h \frac{dn}{dM_h} b_h(M_h) \langle N(M_h | X) \rangle, \quad (12) \]

with \( X = \{M_{\text{min}}, M_1, \sigma_{\log M}, \alpha \} \) representing the HOD parameters defined in Eq. (3). Here, \( dn/dM_h \) and \( b_h(M_h) \) are the halo mass function and the halo mass-bias relation from Tinker et al. [22] and Tinker et al. [17], respectively. Note that as these quantities depend on \( \sigma(R, z) \), they are affected by the growth scaling parameters \( A_i \). The normalization parameter \( \bar{n}_M \) is given by

\[ \bar{n}_M = \int_0^\infty dM_h \frac{dn}{dM_h} \langle N(M_h | X) \rangle. \quad (13) \]

In the flat sky limit, our observable \( w(\theta) \) is related to \( C_{gg}(l) \) as

\[ w(\theta) = \int \frac{ldl}{2\pi} C_{gg}(l) J_0(l \theta), \quad (14) \]

where \( J_0(l \theta) \) is the zeroth-order Bessel function.

### 2. Small-scale galaxy-galaxy lensing

The measured tangential shear \( \langle \gamma_{ij}^{(t)}(\theta) \rangle \) of foreground galaxies in redshift bin \( i \) and source galaxies in redshift bin \( j \) is related to the Fourier transform of the tomographic galaxy-convergence angular power spectrum, \( C_{gk}(l) \), by

\[ \langle \gamma_{ij}^{(t)}(\theta) \rangle = \int \frac{ldl}{2\pi} C_{gk}(l) J_2(l \theta), \quad (15) \]

with \( J_2 \) being the second-order Bessel function.

The angular galaxy-convergence power spectrum is an integral over the three-dimensional galaxy-mass power spectrum; in the small angle Limber approximation,

\[ C_{gk}(l) = \int dz \chi^{-2}(z) \frac{n_i(z)}{\bar{n}_i} W_g(z) P_{gm}(k = 1/\chi, z). \quad (16) \]

Here, the lensing window function \( W_g(z) \) for source bin \( j \) is

\[ W_g(z) = \frac{\rho_m(z)}{(1 + z) \Sigma_{\text{crit}}(z)}, \quad (17) \]

where the critical surface density \( \Sigma_{\text{crit}}(z) \) of source bin \( j \) is given by

\[ (\Sigma_{\text{crit}}(z))^{-1} = \frac{4 \pi G \chi(z)}{1 + z} \left[ 1 - \chi(z) \left( \frac{1}{\chi(z)} \right) \right], \quad (18) \]

with \( \langle \chi^{-1}(z_j) \rangle \) being the mean inverse comoving distance to the source galaxies in source bin \( j \).

It remains to compute the three-dimensional galaxy-mass spectrum, which we describe using the halo model and HOD. For this analysis we ignore the contribution of subhalos and model the lensing signal around satellite galaxies with miscentered NFW halos. Since we focus on small scales, we consider only the one-halo term,

\[ P_{1h}^{gg}(k, X) = P_{\text{crit}}^{gg}(k, X) + P_{\text{mul}}(k, X) \]

\[ = \frac{1}{\rho_m^2} \int dM_h \frac{dn}{dM_h} \frac{dM_h}{dM_h} \tilde{u}_h(k, M_h) \]

\[ \times \left[ \langle N_g(M_h | X) \rangle + \langle N_s(M_h | X) \rangle \tilde{u}_s(k, M_h) \right], \quad (19) \]

where \( \tilde{u}_h(k, M_h) \) is the Fourier transform of the halo density profile of mass \( M_h \), and \( \tilde{u}_s(k, M_h) \) is the Fourier transform of the spatial distribution of satellite galaxies within the halo. Here, we assume that the distribution of satellite galaxies follows the NFW profile by letting \( \tilde{u}_s = \tilde{u}_n \), and also that central galaxies are located at the exact halo centers, i.e. without miscentering.

### III. MOCK DATA

#### A. DES data stages

DES is an ongoing wide field multicolor imaging survey that will cover nearly 5000 square degrees of the southern sky with a limiting \( i \)-band magnitude of 24 by the spring of 2018. Its images come from the Dark Energy Camera [27], a 3 degree square imager on the Blanco Telescope near La Serena, Chile. Images taken by the camera to roughly comparable depths will be obtained in \( g, r, i, z, Y \) bands, which will be used to characterize the positions, redshifts, and shapes of about 300 million galaxies. Presurvey science verification data were taken from December 2012 to February of 2013 and processed in the fall of 2013. This data set, named the SVA1 data release, covers about 150 square degrees to a limiting magnitude \( m_r \sim 24 \) in the \( r \) band. The first year of science observations, referred to as Y1, has been released, covering over 1000 square degrees to roughly 0.5 magnitudes shallower depth. The complete DES data set, to be achieved with 5 years of full data taking, is referred to as the Y5 data set.

To test our modeling discussed in Sec. II, we construct a number of fiducial data sets from numerical simulations. In this work, we consider two different DES data stages, namely the DES Y1 and DES Y5 stages. The full range of our pipeline is tested using simulated likelihood analyses with DES Y1-like and Y5-like survey parameters and mock...
While the developed for the DES collaboration (Busha et al. [28]) simulation results.

B. Mock survey setup

We make use of the DES BCC mock galaxy catalogs developed for the DES collaboration (Busha et al. [28]) to construct our mock surveys.

The full catalog covers 1/4 of the sky and is complete to the final DES depth. The heart of the galaxy catalog generation is the algorithm ADDGALS (Wechsler et al. [29]; Busha et al. [28]), which aims at generating a galaxy catalog that matches the luminosities, colors, and clustering properties of the observed data. The simulated galaxy catalog is based on a dark matter N-body simulation in a 1 Gpc/h box with a flat ΛCDM universe. From an input luminosity function, galaxies are drawn and then assigned to a certain position in the dark matter simulation volume according to a statistical prescription of the relation between the galaxy’s magnitude, redshift, and local dark matter density. The prescription is derived from another high-resolution simulation using subhalo abundance matching techniques [30]. Next, photometric properties are assigned to each galaxy, where the magnitude-color-redshift distribution is designed to reproduce that observed in the SDSS DR8 and DEEP2 data. The size distribution of the galaxies is magnitude dependent and modeled from a set of deep \(i \sim 26\) SuprimeCam \(i\)-band images, which were taken at exquisite seeing conditions (0.6′).

Finally, the weak lensing parameters (\(\kappa\) and \(\gamma\)) in the simulations are based on the ray-tracing algorithm CALCLENS [31], where the ray-tracing resolution is accurate to \(=6.4\) arc-seconds, sufficient for this work.

From these DES galaxy mock catalogs, we construct luminosity-threshold lens galaxy samples over two redshift bins, namely at \(0.3 < z < 0.4\) with \(M_i < -21.5\) and at \(0.4 < z < 0.5\) with \(M_i < -22.0\). In order to obtain a realistic galaxy-galaxy lensing signal from mock catalogs with finite mass resolution the host halo of the lens galaxy needs to be resolved. Hence the luminosity thresholds for our lens samples are chosen such that central galaxies are located in resolved halos.

The source sample is selected from the DES shear mock catalog by additionally imposing \(m_i < 23.0\) for the Y1 source sample, and \(m_i < 23.5\) for the Y5 source sample to model the different depths of these two survey stages. The resulting source catalog has an effective source density of 4.34 galaxies/arcmin\(^2\) (2.70 galaxies/arcmin\(^2\)) for Y5 (Y1). While the \(m_i < 23.5\) is shallower than the nominal survey depth of \(m_i \sim 24.0\), the resulting source galaxy density for Y5 is comparable to that of current shear catalogs for the SVA data [32]. We divide these background sources into three source redshift bins, \(0.5 < z_s^1 < 0.8\), \(0.8 < z_s^2 < 1.1\), and \(1.1 < z_s^3 < 2.0\). Figure 2 shows the resulting redshift distributions of lens and source galaxies. The source tomography bins contain \(n_{gal}^{ij} = \{0.65, 0.18, 0.11\}\) galaxies/arcmin\(^2\) for our DES Y5 model, and \(n_{gal}^{ij} = \{1.25, 0.46, 0.28\}\) galaxies/arcmin\(^2\) for our DES Y1 model.

C. Measurement vector

For our simulated likelihood analysis, we generate a measurement vector from our modeling framework assuming a set of fiducial default values for parameters. That is, we use the output of our prediction codes for \(\gamma(\theta)\) and \(w(\theta)\) under the fiducial default parameter settings as our measurement vector. We refer to this as the simulated measurement vector. This, by construction, ensures that we can examine the information content of the proposed method, which is the goal of this paper, independent of discrepancies between simulations and theoretical models.
We choose the small-scale lensing data vector to range from 1 to 6 arcminutes across nine logarithmic bins, and the large-scale clustering data vector to range from 15 to 150 arcminutes across ten logarithmic bins. This choice of scales allows us to treat the lensing and clustering data vectors in the purely one-halo and two-halo regimes, respectively, while excluding from both observables the transition and weakly nonlinear regimes, where the theoretical modeling uncertainty is the largest.

**D. Covariance estimation**

We approximate the survey geometry of the Y1 and Y5 DES footprint as rectangles of 1000 and 5000 square degrees, respectively. We use the tree code `treecor` [33] to calculate $\gamma_t(\theta)$ and $w(\theta)$ (using the Landy-Szalay estimator [34] with uniform random mocks for the latter), and measure the joint covariances by the bootstrap-with-oversampling method of Norberg et al. [35], using 20 square degree patches and an oversampling factor of 3, yielding

$$\text{Cov}(d_i, d_j) = \frac{1}{N-1} \sum_{k=1}^{N} (d^k_i - \bar{d}_i)(d^k_j - \bar{d}_j),$$

with the joint data vector $d = (w(\theta_1, ..., \theta_{N_w}), \gamma_t(\theta_1, ..., \gamma_{N_{\gamma_t}}, z^1_{\gamma_t}), \gamma_t(\theta_1, ..., \gamma_{N_{\gamma_t}}, z^2_{\gamma_t}), \gamma_t(\theta_1, ..., \gamma_{N_{\gamma_t}}, z^3_{\gamma_t}))$, $d^k$ being the $k$th bootstrap realization, $N = 3N_{\text{patch}}$ the number of bootstrap samples, and $\bar{d}$ the mean data vector calculated as

$$\bar{d} = \frac{1}{N} \sum_{k=1}^{N} d^k.$$

We estimate the joint clustering and galaxy-galaxy lensing covariance for the two lens bins separately, and assume a block-diagonal total covariance matrix for the combination of multiple lens bins.

The left panel in Fig. 3 shows the correlation matrix of clustering and galaxy-galaxy lensing over a larger range of scales than those considered in this analysis to illustrate the correlation between scales and probes. The black box indicates the range of scales considered in the analysis. Note that this covariance matrix is based on a larger lens sample in order to reduce statistical noise and highlight the underlying correlations due to the correlation of density modes and the fact that galaxy-galaxy lensing and clustering both probe the underlying matter density field. In the right panel, we show the actual correlation matrix for our Y5 data vector in a single lens bin, with the tangential shear measurements from the three source bins marked as $z_j$. We observe reduced off-diagonal covariances, as shape noise and shot noise (respectively) are higher for the tomographic galaxy-galaxy lensing and the clustering of the lens galaxy sample used in our analysis.

Note that while we choose the mock lens galaxy samples used in the covariance estimation to be similar in mass range and number density to the fiducial lens galaxy sample used for generating the measurement vector, the match is not exact. In order to adjust for the difference in signal strength to leading order, we rescale the clustering autocovariance,
clustering-lensing cross covariance, and lensing autocovariance by their respective scaling with galaxy bias, i.e. by $(b_{\text{fid}}/b_{\text{mock}})^4$, $(b_{\text{fid}}/b_{\text{mock}})^3$, and $(b_{\text{fid}}/b_{\text{mock}})^2$, respectively. Here, $b_{\text{fid}}$ is the galaxy bias calculated for the synthetic measurement vector, and $b_{\text{mock}}$ is the galaxy bias measured from the mock data. This covariance rescaling is equivalent to performing an analysis using the original covariance with rescaled HOD-derived data vector $(w; \gamma_1) \rightarrow (b_{\text{mock}}/b_{\text{fid}})^2 w$, $(b_{\text{mock}}/b_{\text{fid}}) \gamma_1$, and does not change the shot noise level. The latter is difficult to adjust in real-space covariances as (due to a mixed cosmic variance and shot noise term) it affects all covariance elements differently [36]. Since the number densities corresponding to our fiducial HOD parameters for the lens sample are higher than the number densities of the mock samples, this is a conservative rescaling and may overestimate statistical errors.

IV. LIKELIHOOD ANALYSIS

A. Overview

With our prediction from Sec. II and mock data from Sec. III, we perform a Markov chain Monte Carlo (MCMC) likelihood analysis to forecast how well this analysis can constrain model parameters under various data stages of DES. To generate the simulated measurement vector used in these analyses, we must define a set of fiducial default values for model parameters. These fiducial defaults represent our best-guess estimates for the model parameters characterizing actual DES data. In addition, for the likelihood analysis, a set of priors for these parameters must be assumed. Priors allow us to include information outside of our pipeline, either from DES or from external results, that strengthens our constraining power. It is important to note that our priors on the HOD and systematic effects parameters represent the constraining power we expect to obtain with DES data outside of our pipeline, even when we benchmark our estimates from external results where we lack existing analyses of DES data. Also, since we use a simulated measurement vector without random errors here, i.e. without introducing further random fluctuations to the output from the prediction code, we focus on investigating the constraining power and degeneracies implied by the obtained constraints when we look at the final results, using the central values only as reference points.

Below, we first detail the full parametrization of our likelihood analysis employed for the simulated Y1 and Y5 analyses.

B. Parameter space

The mock Y1/Y5 survey setup described in Sec. III B yields a 20-dimensional parameter space. These parameters can largely be classified into cosmological, HOD, systematic effects, and growth scaling parameters. Here, we discuss how we set parameter defaults and priors for each parameter category, with references to relevant DES analyses on the SV A1 data as well as external results serving as benchmarks. Table I lists the numerical values for parameter defaults and priors in detail.

Cosmology—For cosmological parameters, we combine the Planck likelihood [37] with the likelihood that emerges from our pipeline, thereby enforcing Planck priors. Accordingly, our fiducial model takes Planck best-fit parameters as defaults. With the addition of growth scaling

| Sector       | Parameter | Fiducial default | Prior width (1σ) | Source                        |
|--------------|-----------|------------------|------------------|-------------------------------|
| Cosmology    | $\Omega_M$| 0.314            | Planck likelihoods| Planck Collaboration et al. [37]|
|              | $h$       | 0.673            |                  |                               |
|              | $A_s$     | $2.15 \times 10^{-9}$ |                  |                               |
| HOD         | $\log M_{\text{min}}$ | 12.36, 12.33 | 0.09             | Coupon et al. [25]            |
|              | $\log M_1$ | 13.69, 13.58   | 0.05             |                               |
|              | $\sigma_{\log M}$ | 0.32, 0.30  | 0.15             |                               |
|              | $\alpha$  | 1.28, 1.37      | 0.05             |                               |
| Lens photo-z | $\sigma_L$ | 0.02, 0.02       | 0.01             | Rozo et al. [38]              |
|              | $b_{\text{L}}$ | 0, 0            | 0.01             |                               |
| Source photo-z | $\sigma_S$ | 0.08             | 0.01             | Sánchez et al. [39], Bonnett et al. [40]|
|              | $b_{\text{S}}$ | 0                | 0.01             |                               |
| Shear calibration | $m_f$ | 0                | 0.02             | Jarvis et al. [32], Clampitt et al. [41]|
| Growth scaling | $A_j$ | 1, 1             | Flat [0.5, 2.0]   | N/A                           |
parameters, our model apparently has three parameters ($A_r$, $b_g$, and $A_i$) that shift the overall clustering strength for each lens bin. However, galaxy bias is not treated as a free parameter, but rather as a function of the halo and galaxy mass distribution [Eq. (12)], and with the constraints on $A_r$ from Planck, we are able to constrain $A_i$ independently as initially suggested by Yoo and Seljak [9].

HOD—HOD priors represent the additional constraining power on HOD parameters that we expect to obtain from information not used by our current setup. For example, since our analysis does not use small-scale galaxy clustering, we can imagine including HOD constraints from an independent small-scale galaxy clustering analysis as HOD priors. Or, if we later include small-scale galaxy clustering in our analysis, the expected strengthening of HOD constraints can be emulated by HOD priors in our current setup. Since an independent, HOD-focused analysis has yet to be performed on DES data, we use the results of the CFHTLS-Wide survey [25] as a benchmark for the eventual DES HOD constraints. For fiducial defaults, we adopt the CFHTLS best-fit HOD parameters with a comparable luminosity and redshift selection. For priors, we consider two primary sets of assumptions. The first set, which we refer to as conservative, assumes that DES Y5 data will yield HOD constraints equivalent to the CFHTLS results, and use the CFHTLS $1\sigma$ uncertainties as default widths of Gaussian priors on the HOD parameters in the simulated Y5 analysis, as detailed in Table I. In the simulated Y1 analysis, we double the default prior widths for $\log M_{\text{min}}$, $\log M_1$, and $\alpha$ to reflect the relatively smaller sky coverage and shallower depth of the Y1 data stage. The second set, which we refer to as optimistic, assumes that DES Y1 and Y5 HOD constraints will scale with their increased sky coverages compared to CFHTLS, and uses HOD prior widths decreased by factors of $(f_{\text{sky}, Y1}/f_{\text{sky}, \text{CFHTLS}})^{1/2}$ and $(f_{\text{sky}, Y5}/f_{\text{sky}, \text{CFHTLS}})^{1/2}$ for Y1 and Y5, respectively. These factors are roughly 2.7 and 6.1 for Y1 and Y5. One of the key issues in our analysis is how much information is needed about the HOD parameters in the quest to constrain the cosmological parameters $A_r$, and to study the effect of these priors on our eventual constraining power, we also carry out several conservative Y1 analyses where the widths for $M_{\text{min}}$, $M_1$, and $\alpha$ are loosened by factors of 1.5, 2.5, 3.5, and 5.

Systematic effects—By systematic effects parameters, we refer to the lens photo-z, source photo-z, and the multiplicative shear calibration parameters. We expect to understand the extent of photo-z errors present in DES catalogs from studies of spectroscopic subsamples and simulations, and this information can be incorporated into this analysis through photo-z priors. The lens photo-z modeling and priors adopted above are realistic for a LRG galaxy sample, and we anticipate the first application of our data to use DES redMaGiC [38] galaxies as the lens sample. The redMaGic galaxy sample is selected by fitting every galaxy to a red sequence template and establishing chi-squared cuts to enforce a constant comoving spatial density of galaxies over redshift, which by design allows for the selected galaxies to have tight and well-behaved (Gaussian) photo-z constraints. The “pessimistic” redMaGiC photo-z estimates are reported as $\sigma_{z_L} = 0.015$ and $b_{z_L} = 0$ with $\sim1\%$ catastrophic redshift failure rate, and we use conservative values of $\sigma_{z_L} = 0.02$ and $b_{z_L} = 0$ as our defaults. For the photo-z precision of source galaxies, early photo-z results in DES data [39] suggest $\sigma_{z_s} = 0.08$ and $b_{z_s} = 0$, which we use as defaults. We adopt Gaussian priors of width 0.01 for these four parameters, allowing both the bias and the variance of the photometric redshift estimates to be determined by the data, subject to modest priors on their ultimate values. In addition, we note that while tests of consistency between the lensing from different source redshift bins show no discrepancies in the SVA1 data (Clampitt et al. [41]), such tests do not account for an overall multiplicative bias that would affect all source bins equally. This multiplicative shear calibration parameter, $m_{\gamma}$, is measured in [32] and found to be less than 2%. Thus, we assume $m_{\gamma} = 0$ as our fiducial default, and introduce a 0.02 (2%) Gaussian prior on this parameter. Finally, similar to the HOD priors, we carry out a mock Y1 analysis where the prior widths for systematic effects parameters are widened by a factor of 2.5 to gauge how they affect our final constraining power on $A_r$. This exercise is extended to a number of optimistic Y5 analyses with systematic effects prior widths of 0.5, two, and four times the default width, as the optimistic Y5 scenario is expected to exhibit the strongest impact from systematic effects parameters.

Galaxy abundance priors—Galaxy abundance, or the total number of galaxies in the survey, is calculated as

$$N_g = \Omega_s \int dz \frac{\bar{\sigma}^2}{H(z)} \tilde{n}_g(z),$$

(22)

where $\Omega_s$ is the solid angle subtended by the survey. The calculation of $\tilde{n}_g$, from Eq. (13), has a different dependence on the mass function and the HOD than does the galaxy bias $b_g$ from Eq. (12), so simply counting the number of galaxies in the survey provides an additional constraint on HOD parameters. In particular, the number of galaxies in the survey breaks a problematic degeneracy between $\alpha$ and $A_i$. To implement galaxy abundance priors in our simulated examples, we assume a generic 10% scatter in $N_g$ for Y1 and 5% for Y5, and adopt corresponding Gaussian likelihoods into the analysis. Note that under the most ideal circumstances, there are only the Poisson and sample variance uncertainties on $N_g$. However, since galaxy selection is diluted by uncertainties in the photo-z and the mass-luminosity relation, we choose to adopt these conservative prior widths.
C. Running and verifying chains

To implement the MCMC, we use CosmoSIS [42], a modular parameter estimation framework. For MCMC sampling, we make use of the emcee sampler [43], an implementation of the affine-invariant MCMC ensemble sampler discussed in Goodman and Weare [44], using 190 walkers. Each ensemble iteration in our MCMC thus consists of 190 samples, one from each walker. In order to ensure that our chains are properly drawing independent samples from the likelihood space, we utilize measurements of the integrated autocorrelation time \( \tau \) as a criterion for testing convergence. Denoting the mean value of parameter \( p_i \) in the t-th ensemble iteration as \( \bar{p}_i(t) \), the autocorrelation function \( C_i(T) \) for that parameter with ensemble iteration lag \( T \) is given by

\[
C_i(T) = \langle (\bar{p}_i(t) + T - \langle \bar{p}_i(t) \rangle) (\bar{p}_i(t) - \langle \bar{p}_i \rangle) \rangle. \tag{23}
\]

The autocorrelation function is commonly normalized as

\[
\rho_i(T) = C_i(T) / C_i(0), \tag{24}
\]

which then yields the integrated autocorrelation time \( \tau_i \) as

\[
\tau_i = \frac{1}{2} + \sum_{T=1}^{T_{\text{max}}} \rho_i(T). \tag{25}
\]

For a properly converged chain, \( \tau_i \) reaches an asymptotic value and is stable with respect to \( T_{\text{max}} \), and this behavior then can be used as a heuristic signal for convergence. For our chains, stabilized \( \tau_i \) values for different parameters range from 40 to 130 ensemble iterations. As suggested in [43], we then consider the first few (around ten) \( \tau_i \) ensemble iterations as burn-in, and choose to discard the first 1000 ensemble iterations. Parameter estimation is then performed on the following 900 ensemble iterations, consisting of 171 000 samples. In addition, we check that the acceptance fraction observed in our chain is stabilized to a reasonable value for the chosen region.

V. RESULTS

This section presents the results from the likelihood analyses described in Sec. IV, revolving around “triangle” plots of one-dimensional and two-dimensional constraints of model parameters. In visualizing our results, we use a

TABLE II. Marginalized 1σ bounds on cosmology, HOD, systematic effects, and growth scaling parameters from various simulated Y1 and Y5 analyses. All mass values are in units of \( M_{\odot}/h \).
modified version of the triangle [45] Python package. In all triangle plots shown below, the panels along the diagonal correspond to the one-dimensional probability distributions for each parameter with dotted vertical lines at the 16th and 84th percentiles, while the off-diagonal panels show the two-dimensional Gaussian 1σ confidence contours for the corresponding pair of parameters. The light blue lines and squares represent the fiducial default parameter values used to generate the simulated measurement vector, i.e. the true parameter values. Numerical values for marginalized 1σ bounds are listed in Table II.

Large plots encompassing full parameter sets are pushed off to the Appendix. In particular, Figs. 14 and 15 are our forecast parameter constraints from the default simulated Y1 and Y5 likelihood analyses. As discussed in Sec. IV, these results represent our conservative and optimistic estimates at the eventual DES constraining power on the growth function for the respective data stages. The takeaway is that parameter constraints are very well centered with respect to their true values, an indication that the 20-parameter MCMC is working well. Note that we are not showing constraints on the cosmological parameters, as these are largely dominated by Planck priors. Therefore, we suppress these columns but come away with the knowledge that for the cosmological parameters that we consider —ΩM, h, and Aν—we expect CMB constraints to be dominant over constraints from combining small-scale lensing and large-scale clustering. Also, as the two lens bins show very similar parameter behaviors, we only show contours for the first lens bin and simply tabulate results for the second lens bin.

In the subsections below, we focus on each of the two main subsets of model parameters, namely the HOD and the systematic effects parameters.

A. HOD parameters

Let us begin with results on the HOD parameters —Mmin, M1, σlog M, and α. In Fig. 4, we present our forecast parameter constraints on the HOD and the growth scaling parameters from the two default—conservative and optimistic—simulated Y1 analyses. The difference between the two analyses is in widths of HOD priors, where the conservative analysis assumes widths twice as large as CFHTLS constraints, while the optimistic analysis assumes widths smaller by a factor of (∫ fsky, Y1/∫ fsky, CFHTLS)1/2

FIG. 4. Forecast constraints on the HOD and growth scaling parameters from the conservative (blue) and optimistic (red) Y1 analyses. Diagonal blocks represent marginalized one-dimensional parameter constraints, and off-diagonal blocks represent two-dimensional 1σ confidence ellipses for corresponding parameters.
(roughly 2.7), resulting in a net difference in HOD widths by a factor of 5.4.

A key issue for our study is the extent of the correlation between $A_i$, representing the amplitude of matter fluctuations in the lens bins, and the HOD parameters. If there were no degeneracy, then the analysis could be carried out without any dependence on HOD modeling. Figure 4 shows that this is not the case, i.e. that the HOD parameters are correlated with $A_i$. In particular, $A_i$ are quite degenerate with the two parameters that quantify the satellite galaxy abundance, $M_1$ and $\alpha$. In terms of individual parameter constraints, for central HOD parameters $M_{\text{min}}$ and $\sigma_{\log M}$ we observe that the difference between the conservative and optimistic constraints is smaller than the difference in the prior widths, implying that the analysis can inherently constrain these parameters. For satellite HOD parameters $M_1$ and $\alpha$, we observe the difference in constraints closely following the difference in the prior widths, indicating that these constraints are largely prior driven. From the two analyses, we project 7.9% (conservative) and 4.7% (optimistic) 1σ error bars on $A_1$.

In Fig. 5, we carry out the same comparison for the simulated Y5 analyses. The conservative analysis assumes widths equivalent to CFHTLS constraints, while the optimistic analysis assumes widths smaller by a factor of $(f_{\text{sky},Y5}/f_{\text{sky},\text{CFHTLS}})^{1/2}$ or roughly 6.1. We observe similar parameter behaviors as in the Y1 counterparts, both for parameter constraints and observed degeneracies with $A_1$. We project 3.9% (conservative) and 2.3% (optimistic) 1σ error bars on $A_1$.

The fact that satellite HOD parameters $M_1$ and $\alpha$ are (1) degenerate with $A_1$ and (2) constrained largely by priors necessitates a closer look at the impact of HOD priors on our analysis. In Fig. 6, we compare the conservative Y1 constraints for HOD and growth scaling parameters, as presented in Fig. 4, against Y1 constraints with relaxed HOD priors, where the widths of HOD priors are widened by a factor of 2.5 compared to the conservative default widths. Our constraining power on $M_{\text{min}}$ is only mildly degraded despite the relaxed priors, implying that our analysis constrains $M_{\text{min}}$ largely by itself without relying on external priors. However, $M_1$ and $\alpha$ are not as well constrained by the new, wider priors, implying that the priors are driving our constraining power on these parameters. Since these are the parameters that are most degenerate with $A_1$, it is not surprising that the constraint on $A_1$.

![FIG. 5. Forecast constraints on the HOD and growth scaling parameters from the conservative (blue) and optimistic (red) Y5 analyses. Diagonal blocks represent marginalized one-dimensional parameter constraints, and off-diagonal blocks represent two-dimensional 1σ confidence ellipses for corresponding parameters.](image-url)
loosens by a factor of 2, with the 7.9% error bar on $A_1$ using nominal priors degraded to 16.1% with the looser priors. In Fig. 7, we go further to quantify the extent to which $M_1$ and $\alpha$ impact $A_1$: we compare our final constraints on the growth scaling parameters $A_{1,2}$ from a number of different Y1 analyses as a function of the prior width on the HOD parameters. In addition to the default conservative and $2.5\times$ widths, we consider prior widths equal to 0.5, 1.5, 3.5, and 5 times the default conservative width. The minimum mass $M_{\text{min}}$ is relatively well constrained by the data regardless of priors, so the main effect of varying HOD priors is on the satellite HOD parameters. The result we observe, as presented in Fig. 7, is a linear relationship between the prior widths and the constraints on $A_{1,2}$, which confirms the strong degeneracy between satellite HOD parameters and $A_{1,2}$. The lessons from Fig. 7 are straightforward: the constraints on the cosmological parameters of interest are limited by our ability to constrain the satellite HOD parameters using other measurements.

B. Systematics parameters

Let us now turn our attention to the systematic effects parameters, $\sigma_{zL}$, $b_{zL}$, $\sigma_{zS}$, $b_{zS}$, and $m_\gamma$. In Fig. 8, we present our forecast parameter constraints on the systematic effects and the growth scaling parameters from the conservative and optimistic Y1 analyses. As opposed to the HOD parameters, Fig. 8 shows that there are no notable

FIG. 6. Forecast constraints on the HOD and growth scaling parameters from the default conservative (red) and relaxed HOD priors (blue) Y1 analyses. The relaxed HOD priors are a factor of 2.5 weaker than the default priors.

FIG. 7. Fractional 1σ uncertainty on $A_i$ for different Y1 analyses, plotted against HOD prior widths as a factor of the default conservative widths.
degeneracies between systematic effects parameters and our parameter of interest $A_1$. In Fig. 9, we show the conservative and optimistic Y5 constraints for systematic effects and growth scaling parameters, and observe identical parameter degeneracies. Also, note for both results how small the difference in constraints is between conservative and optimistic results. This implies that changing HOD priors has only a marginal effect on systematic effects constraints, i.e. that HOD and systematic effects parameters show little degeneracy between them. This is also observable in Figs. 14 and 15.

It is also important to understand the effect of systematic effects—photometric redshift uncertainties and biases for both source and lens galaxies and multiplicative shear calibration—on the cosmological constraints. This understanding could be used to implement scientific requirements on shear for joint analyses of these types (they may be looser than those needed for cosmic shear) and to estimate the number of spectroscopic redshifts needed to reduce photometric redshift errors. To gauge the impact of systematic effects priors on our final constraining power, we carry out another conservative Y1 analysis with relaxed systematic effects priors, similar to the relaxed HOD priors case above, where we widen the widths of systematic effects priors by a factor of 2.5 compared to the default conservative widths. In Fig. 10, we compare the default conservative Y1 results, as presented in Fig. 8, against the Y1 results with relaxed systematic effects priors. Perhaps the main takeaway is the bottom right panel, which shows that constraints on $A_1$ are degraded minimally (from 7.9% to 9.4%) in this case, when the prior constraints on systematic effects parameters are significantly relaxed. This modest degradation is due partly to lack of degeneracy between $A_1$ and most of the systematic effects parameters; note for example the flattened ellipses in the bottom row in columns for $\sigma_{zS}$ and $b_{zL}$. Even though these nuisance parameters are not well constrained by the data (blue ellipses are much wider than red), they are not degenerate with $A_1$, so they have a limited effect on the final growth constraints. By contrast, the data do constrain $\sigma_{zL}$, the scatter in the lens photometric estimates, quite well even without an external prior.

While the systematic effects parameters had only a small effect in the eventual growth constraints for the conservative Y1 analysis, we anticipate that its relative impact will be bigger in the Y5 scenario, especially for the
optimistic Y5 analysis where we employ the tightest HOD priors. To test the significance of systematic effects in the Y5 case, we perform an exercise similar to that for the HOD priors and compare our optimistic Y5 constraints on the growth function with varying prior widths for systematic effects parameters. In Fig. 11, we present the fractional uncertainty on the growth scaling parameters $A_1$ with systematic effects priors 0.5, one, two, and four times the default width.

We observe that even under the optimistic Y5 scenario the degradation from relaxing systematic effects priors to growth constraints is weak. As we relax the systematic effects priors, we also find that the lens photo-z parameters ($\sigma_{zL}$ and $b_{zL}$) and the shear calibration parameter $m_\gamma$ constraints do not weaken as much as the relaxation in priors, while the source photo-z parameters ($\sigma_{zS}$ and $b_{zS}$) exhibit changes in constraints that closely follow the relaxed priors. In terms of impact of priors, this indicates that the pipeline is constraining the lens photo-z and the shear calibration parameters by itself, while it is relying on priors to constrain the source photo-z parameters. In terms of growth constraints, this indicates that those same parameters that we are constraining without heavily relying on priors, i.e. lens photo-z and shear calibration parameters, are dominant over those that we constrain largely by priors, i.e. source photo-z parameters, in their impact on our final constraints on the growth function. Finally, the decreasing trend that we observe in Fig. 11 as we tighten our systematic effects priors beyond the default width implies that better understanding and constraining of systematic effects will be important in achieving the tightest possible growth constraints.

VI. DISCUSSION

In this paper we demonstrate an implementation of the joint analysis pipeline for combining galaxy clustering and galaxy-galaxy lensing measurements from photometric surveys. In preparation for DES data analyses, our modeling includes the expected key systematic effects of photometric redshift estimates, shear calibration, and the galaxy-luminosity mass relationship, covering a 20-dimensional parameter space. We show that a joint analysis of large-scale $w(\theta)$ and small-scale $\gamma_1(\theta)$ can conservatively/optimistically constrain the growth function $D(z)$ to within 7.9%/4.8% with DES Y1 data and to within
3.9%/2.3% with DES Y5 data across two different redshift bins of $0.3 < z < 0.4$ and $0.4 < z < 0.5$. These forecasts can be put in the context of existing constraints on the growth function using the abundance of galaxy clusters, weak lensing shear correlations, and redshift space distortions in galaxy clustering. Some recent results include the following:

(i) Galaxy clusters [6]: $\sigma_8 = 0.83 \pm 0.04$.
(ii) Weak lensing [46]: $\sigma_8(\Omega_m/0.27)^{\alpha} = 0.774^{+0.032}_{-0.041}$, $\alpha = 0.46 \pm 0.02$.
(iii) Weak lensing [47]: $\sigma_8(\Omega_m/0.3)^{0.5} = 0.81 \pm 0.06$.
(iv) Redshift space distortions [48]: $\sigma_8 = 0.76 \pm 0.11$.
(v) Redshift space distortions [49]: $f(z)\sigma_8(z) = 0.413 \pm 0.080, 0.390 \pm 0.063, 0.437 \pm 0.072$ at $z = 0.44, 0.6, 0.73$.
(vi) Redshift space distortions [50]: $f(z_{\text{eff}})\sigma_8(z_{\text{eff}}) = 0.419 \pm 0.044$ at $z_{\text{eff}} = 0.57$.

Overall, current constraints are at the 10% level, implying that the joint analysis of galaxy-galaxy lensing and galaxy clustering is capable of producing cutting-edge tomographic constraints on the growth of structure in the Universe. Figure 12 shows the bounds on the $\Lambda$CDM growth function obtained for the two lens bins under the DES Y1 and Y5 specifications considered in this analysis.

An important conclusion is that the HOD parameters are degenerate with our parameters of interest, i.e. the growth scaling parameters $A_i$, but the systematic effects parameters are at most weakly degenerate with $A_i$. By comparing
results drawn under different prior settings, we conclude that the final constraining power on the growth function will be driven by our ability to constrain HOD parameters, especially the satellite HOD parameters, as these parameters are both strongly degenerate with $A_i$ and relatively unconstrained without priors. On the other hand, we observe that the central HOD parameters are well constrained without contribution from priors, and also that the systematic effects parameters are either well constrained or only weakly affecting the final constraining power on $A_i$. The default results are thus strongly driven by the priors on the satellite HOD parameters, and incorporating further constraining power on these parameters will determine how this analysis will fare on real data between our conservative and optimistic estimates. 

The HOD degeneracies also illustrate limitations in the two-step analysis proposed in Yoo and Seljak [9] of (1) determining the (largely cosmology-independent) mean halo mass of the galaxy sample from stacked small-scale lensing measurements and (2) analyzing large-scale galaxy

**FIG. 12.** Forecasts for the DES $1\sigma$ bounds on the growth function $D(z)$ in two different redshift bins, presented for different assumptions on data stage and parameter priors. Points are offset for visibility.

**FIG. 13.** Plot of 10,000 random HOD configurations with mean halo masses within 1% of the fiducial default value for lens bin 1, presented with the galaxy biases derived from these configurations. The plot ranges are set to match the range of parameter values used to generate random HOD configurations. Light blue squares and lines mark the fiducial default HOD for lens bin 1, as presented in Table I.
clustering using galaxy bias inferred from the obtained mean halo mass to determine the amplitude of the underlying matter clustering. In this method, the connection from the first to the second step, and consequently the determination of galaxy bias, hinges on a single representative value—the mean halo mass obtained from galaxy-galaxy lensing. Thus, if galaxy samples with similar mean halo masses can exhibit varying galaxy biases, the two-step approach becomes suboptimal. And the HOD degeneracies suggest that such a situation is entirely possible. In Fig. 13, we show 10 000 random HOD configurations with mean halo masses within 1% of our fiducial default HOD for lens bin 1, along with the derived galaxy bias from those configurations. Note that these are not results from an MCMC likelihood analysis, but simply random HOD configurations within a relatively narrow range of parameter values that yield the desired mean halo masses. Namely, the first four rows describe the random sample of HOD parameters satisfying the mean halo mass condition, and the final row sheds light on the relationship between the HOD configurations and the derived galaxy bias, with the bottom rightmost panel showing the marginalized galaxy bias distribution arising from the random sample of HOD parameters. Examining this marginalized distribution shows that even under an extremely tight requirement in mean halo mass, different galaxy samples exhibit a much wider scatter (up to 10%) in galaxy bias. This result suggests that the approach employed in our analysis, i.e. a consistent HOD modeling of a given galaxy sample that propagates to predictions for both galaxy clustering and galaxy-galaxy lensing, is a more optimal form of combined probed analysis.

Based on the lessons learned from this study, our current implementation will undergo a number of key improvements in the near future. The most salient improvement will be incorporating small-scale galaxy clustering information. Small-scale galaxy clustering is highly sensitive to satellite galaxies, and thus will allow for tight constraints on the satellite HOD parameters. With this improvement, all of our HOD constraints will be data driven, and our analysis will be self sufficient without relying on HOD priors. In addition, we expect further validation of our assumed HOD model from a separate, dedicated analysis on HOD modeling. This improved pipeline is anticipated to analyze the DES SVA1 and/or Y1 data and produce interesting constraints in the near future.

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Marginalized one-dimensional parameter constraints with dotted vertical lines at $\pm 1\sigma$ (diagonal) and two-dimensional $1\sigma$ confidence ellipses (off diagonal), representing the conservative (blue) and optimistic (red) $Y_1$ parameter constraint forecasts for the first lens bin. Vertical and horizontal axes represent the four HOD parameters, five systematic effects parameters, and the growth scaling parameter, respectively. Light blue lines and squares correspond to the true values used in generating the simulated measurement vector.
FIG. 15. Marginalized one-dimensional parameter constraints with dotted vertical lines at ±1σ (diagonal) and two-dimensional 1σ confidence ellipses (off-diagonal), representing the conservative (blue) and optimistic (red) Y5 parameter constraint forecasts for the first lens bin. Vertical and horizontal axes represent the four HOD parameters, five systematic effects parameters, and the growth scaling parameter, respectively. Light blue lines and squares correspond to the true values used in generating the simulated measurement vector.
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