The Intrinsic Alignment of Galaxies and its Impact on Weak Gravitational Lensing in an Era of Precision Cosmology

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Abstract

The wealth of incoming and future cosmological observations will allow us to map out the structure and evolution of the observable universe to an unprecedented level of precision. Among these observations is the weak gravitational lensing of galaxies, e.g., cosmic shear that measures the minute distortions of background galaxy images by intervening cosmic structure. Weak lensing and cosmic shear promise to be a powerful probe of astrophysics and cosmology, constraining models of dark energy, measuring the evolution of structure in the universe, and testing theories of gravity on cosmic scales. However, the intrinsic alignment of galaxies – their shape and orientation before being lensed – poses a great challenge to the use of weak gravitational lensing as an accurate cosmological probe, and has been identified as one of the primary physical systematic biases in cosmic shear studies. Correlations between this intrinsic alignment and the lensing signal can persist even for large physical separations, and isolating the effect of intrinsic alignment from weak lensing is not trivial. A great deal of work in the last two decades has been devoted to understanding and characterizing this intrinsic alignment, which is also a direct and complementary probe of structure formation and evolution in its own right. In this review, we report in a systematic way the state of our understanding of the intrinsic alignment of galaxies, with a particular emphasis on its large-scale impact on weak lensing measurements and methods for its isolation or mitigation.

We begin with an introduction to the use of cosmic shear as a probe for cosmology and describe the various physical contributions by intrinsic alignment to the shear or convergence 2- and 3-point correlations. We then review developments in the modeling of the intrinsic alignment signal, including a trend toward attempting to incorporate more accurate nonlinear and single halo effects. The impact on cosmological constraints by the intrinsic alignment of galaxies is also outlined based on these models. We then summarize direct measurements of the large-scale intrinsic alignment signal in various surveys and discuss their constraints on models of intrinsic alignment, as well as progress in utilizing numerical simulations of structure formation to further our understanding of intrinsic alignment. Finally, we outline the development of a variety of mitigation techniques for reducing the impact of the intrinsic alignment contamination on weak lensing signals both within a galaxy data set and between complementary probes of gravitational lensing. The methodology and projected impact of these techniques is discussed for both 2- and 3-point correlations. We conclude by presenting a summary and outlook on the state of intrinsic alignment study and its impact in ongoing and planned weak lensing surveys.

Keywords: weak gravitational lensing, intrinsic alignment, cosmology, large-scale structure
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1. Introduction

One of the most promising probes of the universe is weak gravitational lensing and in particular that due to large-scale structure (cosmic shear). This effect is measured in galaxy surveys as very weak distortions of the intrinsic shapes of galaxies. Weak lensing is an ideal probe to map distributions of dark matter in the universe in the form of large-scale cosmic structure. It is also an excellent probe of the nature of dark energy, as it can trace a large volume of cosmic space. It is sensitive to both the growth rate of large-scale structure and the expansion history of the Universe, and can lead to significant constraints on cosmological parameters such as the matter density, the matter fluctuation amplitude, and the dark energy equation of state. Similarly, gravitational lensing is a powerful probe for testing the nature of gravity on cosmic scales. For a detailed review of weak gravitational lensing and its applications, we refer the reader to the previous review articles by Schneider et al. (1992); Mellier (1999); Bartelmann and Schneider (2001); Wittman (2002); Refregier (2003b); van Waerbeke and Mellier (2003); Schneider et al. (2006b); Hoekstra and Jain (2008); Munshi et al. (2008); Heavens (2009); Bartelmann (2010); Huterer (2010); Massey et al. (2010); Weinberg et al. (2013) and references therein. Further detail is also provided in Sec. 2 below.

Weak lensing or cosmic shear offers multiple statistical measures for cosmological analyses. In addition to the 2-point correlation statistic (i.e., the power spectrum), the inclusion of the shear 3-point correlation statistic (i.e., the bispectrum) is particularly important for upcoming surveys, which will have the statistical power to successfully measure the 3-point correlations at high significance. Indeed, when combined with the power spectrum, the bispectrum has been shown to probe additional physics like primordial non-Gaussianity and to break degeneracies in parameter constraints that are present for the power spectrum alone and thus provides further significant improvements on parameter constraints (e.g., the review by Munshi et al. (2008) and references therein). The promise of this probe has been identified by the scientific community (see for example, Albrecht et al. (2006)), and has already provided complementary cosmological constraints (see specific results as discussed in Sec. 2.5). These have driven the development of much larger and more precise galaxy weak lensing surveys (e.g., the Dark Energy Survey\(^1\) (DES), the Euclid mission\(^2\), the Hyper Suprime-Cam\(^3\) (HSC), the Kilo-Degree Survey\(^4\) (KIDS), the Large Synoptic Sky Telescope\(^5\) (LSST), the Square Kilometre Array\(^6\) (SKA), and the Wide-Field Infrared Survey Telescope\(^7\) (WFIRST)), which will produce unprecedented weak lensing measurements in the coming decades.

However, weak lensing measurements in galaxy surveys are limited in precision by several systematic effects which must be accounted for in order to make full use of the potential of ongoing and planned weak lensing surveys (see for example, the reviews listed above and Sec. 2.6 below). These systematic effects include challenges to measuring the shape of galaxies, which are smeared or distorted due to atmospheric, camera, or reduction effects, calibration biases, difficulties in accurately determining the redshifts of such large ensembles of objects, and fundamental limits to our current understanding of the matter power spectrum and its nonlinear evolution for standard and nonstandard cosmologies. It is extremely important to understand and control these and other

\(^{1}\)http://www.darkenergysurvey.org/
\(^{2}\)http://www.euclid-ec.org/
\(^{3}\)http://www.naoj.org/Projects/HSC/
\(^{4}\)http://kids.strw.leidenuniv.nl/
\(^{5}\)http://www.lsst.org/lsst/
\(^{6}\)https://www.skatelescope.org/
\(^{7}\)http://wfirst.gsfc.nasa.gov/
systematic effects of weak lensing in order to fully explore its potential as a precision cosmological probe.

One of the most serious physical systematic effects of weak lensing is the presence of the correlated intrinsic alignment of galaxies that contaminate shear correlations, and these intrinsic alignments or shapes of galaxies are the subject of this review. The intrinsic alignment of galaxies is due to a variety of physical processes including the structure formation scenarios and primordial potentials in which the galaxies formed, evolution of the galaxies and nearby structures, and particularly at late times, baryonic physics, galaxy mergers, and accretion. These correlated alignments can initially be driven by stretching or compression of initially spherically collapsing mass distributions in some gravitational gradient (e.g., Catelan et al. (2001)) or by the mutual acquisition of angular momentum through tidal torquing (Sciama, 1955; Peebles, 1969; Doroshkevich, 1970; White, 1984) of aspherical protogalactic mass distributions during galaxy formation. This galaxy ellipticity or angular momentum alignment and the potential for finding correlations in the alignments of galaxies has been extensively studied; see for example Djorgovski (1987) and references therein for an early review of the topic. Such searches have been largely inconclusive until recent years and originally focused on correlated alignments in high-density regions as probes of structure formation. In the past decade or so, the focus has instead shifted to searching for large-scale correlations in galaxy alignments as contaminants to the weak gravitational lensing signal, and to developing methods to isolate its impact from that of weak lensing. While early work only considered such correlations between the intrinsic alignment of galaxies (the $II$ correlation), Hirata and Seljak (2004) later identified a cross-correlation between the intrinsic alignment and the lensing signal ($GI$), which has turned out to be the stronger and more problematic signal to mitigate in large weak lensing surveys that probe to high redshift. A more detailed discussion of the search for correlations in the intrinsic alignment in galaxies can be found in Sec. 4.

The intrinsic alignment of galaxies acts as a nuisance signal to the cosmic shear correlation and strongly biases its constraints on cosmological parameters. It has been shown, for example, that constraints of the equation of state of dark energy can be biased by 50% or more when intrinsic alignment is ignored. Similarly, the amplitude of matter fluctuations can be biased by up to 30%. For more on these impacts and specific references, we refer the reader to Sec. 3.5. The mitigation of these biases due to the intrinsic alignment of galaxies and development of methods to isolate or measure the intrinsic alignment signal are thus essential for future precision cosmological measurements from weak lensing surveys. Indeed, the science goals of these surveys are dependent upon an effective approach for mitigating the impact of intrinsic alignment on cosmological constraints. This is not a trivial task, but it is a manageable one toward which significant progress has been made over the last decade (see Sec. 6).

It is worth emphasizing, though, that isolating the intrinsic alignment signal has a double advantage. The first is to clean the lensing signal from this systematic effect toward its use as a precise – and more importantly accurate – cosmological tool. The second is that the intrinsic alignment signal itself, once isolated, provides valuable information that reflects the formation and evolution of galaxies in their respective environments, and which could help in understanding the structure formation scenarios that generated them. This intrinsic alignment signal also provides complementary cosmological information to the weak lensing signal.

In this review, we aim to provide an overview of the intrinsic alignment of galaxies focusing on their large-scale aspects and their contamination to weak gravitational lensing. We review progress toward the understanding, measurement, and mitigation of the intrinsic alignment of galaxies as it impacts precision weak lensing science and cosmology.

The review is organized as follows. We first provide a general discussion of cosmic shear as a cosmological probe and the necessary formalisms in Sec. 2. The last two decades have seen the
development of a basic understanding of the intrinsic alignment of galaxies as a contaminant to the precise shear measurement goals of planned surveys, which we will review in Sec. 3. A large amount of work has already been devoted to identifying and measuring the effects of the large-scale correlated intrinsic alignment signal in various weak lensing surveys to date, and the methodologies and results of this work are discussed in Sec. 4. We also report progress on measuring and constraining the effects of large-scale correlations of intrinsic alignment in numerical simulations in Sec. 5. Finally, a variety of methodologies have been developed to help address mitigating and isolating the intrinsic alignment correlations in weak lensing surveys, and these are presented in Sec. 6. We conclude with a summary and future outlook in Sec. 7.

2. Gravitational lensing and cosmology

2.1. The standard cosmological model

The standard model of cosmology is based on the theory of general relativity, where dynamics in the universe are described by Einstein’s field equations with a cosmological constant \( \Lambda \) (for brevity, we will assume units such that \( c = 1 \) throughout),

\[
G_{\mu\nu} + \Lambda g_{\mu\nu} = 8\pi G T_{\mu\nu},
\]

where \( G_{\mu\nu} \equiv R_{\mu\nu} - \frac{1}{2} g_{\mu\nu} R \) is the Einstein tensor representing the curvature of spacetime, \( R_{\mu\nu} \) is the Ricci tensor, and \( R \) the Ricci scalar. The matter content is represented by the energy momentum tensor of a perfect fluid given by

\[
T_{\mu\nu} = (\rho + p) u_\mu u_\nu - p g_{\mu\nu},
\]

where \( \rho \) is the mass-energy density, \( p \) is the isotropic pressure, \( u_\mu \) is the tangent velocity vector of the cosmic fluid, and \( g_{\mu\nu} \) is the metric, which describes the geometry of the spacetime.

On very large scales of distance, it is assumed that the universe can be described by a metric that is globally isotropic and thus homogeneous. Its geometry is represented by the metric of Friedmann-Lemaitre-Robertson-Walker (FLRW) that can be written from the line element

\[
ds^2 = -dt^2 + a^2(t) \left( \frac{dr^2}{1 - kr^2} + r^2 (d\theta^2 + \sin^2 \theta d\phi^2) \right).
\]

The scale factor \( a(t) \) represents the time-dependent evolution of the spatial part of the metric (surfaces of constant \( t \)), and \( k \in \{-1, 0, +1\} \) determines the geometry of these spatial sections: negatively curved, flat, or positively curved, respectively.

Equation (3) for the FLRW metric and the energy-momentum tensor of Eq. (2) give the Friedmann equation from their time-time components

\[
\frac{\dot{a}^2}{a^2} = H(t)^2 = \frac{8\pi G}{3} \rho + \frac{\Lambda}{3} - \frac{k}{a^2},
\]

where \( \dot{\cdot} \) denotes a derivative with respect to the time coordinate, and we have defined the Hubble parameter \( H(t)^2 \equiv \left( \frac{a(t)}{a(t)} \right)^2 \). From the combination of the space-space component and the time-time component, one can write an acceleration/deceleration equation (or second Friedmann equation)

\[
\frac{\ddot{a}}{a} = \frac{4\pi G}{3} (\rho + 3p) + \frac{\Lambda}{3}.
\]
The current day \( (t = t_0) \) Hubble constant is denoted \( H_0 = H(t_0) \), and we normalize the expansion such that \( a_0 = a(t_0) \equiv 1 \). The redshift is then related to \( a \) by \( a = 1/(1 + z) \).

The Friedmann equations represent the global, homogeneous evolution of the universe and serve as a basis for distance measurements such as the angular diameter distance given as a function of redshift \( z \) by

\[
D_A(z) = \frac{\sin_k(\chi)}{1 + z},
\]

where

\[
\sin_k(\chi) = \begin{cases} 
  k^{-1/2} \sin(k^{1/2} \chi) & k > 0 \\
  \chi & k = 0 \\
  |k|^{-1/2} \sinh(|k|^{1/2} \chi) & k < 0 
\end{cases}
\]

and the comoving distance \( \chi \) is

\[
\chi(z) = \frac{1}{H_0} \int_0^z \frac{dz'}{\sqrt{\Omega_m(1 + z')^3 + \Omega_k(1 + z')^2 + \Omega_\Lambda}}.
\]

We require that \( 1 = \Omega_m + \Omega_k + \Omega_\Lambda \), according to \( \Omega_x = \rho_x/\rho_{cr} \) being a fractional energy density relative to the critical density \( \rho_{cr} = 3H^2/8\pi G \). The luminosity distance is then just \( D_L(z) = (1+z)^2D_A \). On large scales, the universe has been reasonably well constrained to be consistent with the concordance \( \Lambda \)CDM (\( \Lambda \) cold dark matter) model. This model describes a flat \((k = 0)\) universe containing a dominant \( \Lambda \) component, which causes the acceleration of the observed expansion of the universe, and some cold dark matter component, which together with baryons make up the observed matter density \( \Omega_m = \Omega_{dm} + \Omega_b \). This model has been supported by a wide range of observations, including the cosmic microwave background (CMB) (Fowler et al., 2010; Das et al., 2011; Keisler et al., 2011; Reichardt et al., 2012; Ade et al., 2013a; Hinshaw et al., 2013), baryon acoustic oscillations (BAO) (Beutler et al., 2011; Anderson et al., 2012; Blake et al., 2012; Padmanabhan et al., 2012), constraints on \( H_0 \) (Riess et al., 2011; Freedman et al., 2012), type Ia supernovae (SNe Ia) (Guy et al., 2010; Conley et al., 2011; Sullivan et al., 2011; Suzuki et al., 2012), and weak gravitational lensing (Bacon et al., 2000; van Waerbeke et al., 2000; Rhodes et al., 2001; Hoekstra et al., 2002; van Waerbeke et al., 2002; Brown et al., 2003; Jarvis et al., 2003; Massey et al., 2005; Benjamin et al., 2007; Massey et al., 2007; Schrabback et al., 2010; Lee et al., 2013; Kilbinger et al., 2013; Heymans et al., 2013; Kitching et al., 2014; Fu et al., 2014; Huff et al., 2014).

The universe at smaller scales is rather lumpy and full of cosmic structures. This is represented in the standard approach by linear perturbations of the Einstein equations. This is done by replacing the spatially flat FLRW metric by the perturbed metric in, for example, the Newtonian gauge as

\[
ds^2 = -(1 + 2\psi)dt^2 + a(t)^2(1 - 2\phi)dx^i dx_i,
\]

where the \( x_i \)'s are comoving coordinates, and \( \phi \) and \( \psi \) are scalar potentials describing the scalar mode of the metric perturbations. In the case of matter domination (i.e., no shear stress) and working in Fourier \( k \)-space, the first-order perturbed Einstein equations give

\[
k^2 \phi = -4\pi G a^2 \rho_m \delta_m
\]

\[
\phi = \psi,
\]

where the overdensity perturbation relative to the mean density of the space \( \bar{\rho}_m \) is just

\[
\delta_m = \frac{\rho_m - \bar{\rho}_m}{\rho_m}.
\]
These linear density perturbations can be shown to evolve as (e.g., Peebles (1993))

\[ \ddot{\delta}_m + 2H(t)\dot{\delta}_m - 4\pi G\rho_m\delta_m = 0. \]  

(13)

For small \( \delta_m \), these perturbations evolve without moving in comoving coordinates, and have a solution that can be decomposed into a linear superposition of growing \( (D_1) \) and decaying \( (D_2) \) modes. Since the standard model assumes that density perturbations have grown from early times, we consider only the growing mode, which we will refer to simply as the growth factor \( D \). In a matter dominated universe, \( D \propto t^{2/3} \propto a \). Eq. (13) can be rewritten for \( D \) as

\[ \ddot{D} + 2H\dot{D} - \frac{3}{2} \Omega_m^0 H_0^2 (1 + z)^3 D = 0. \]  

(14)

For some growth factor \( D \) and times \( t > t_1 \), the density perturbation grows simply as

\[ \delta_m(x,t) = \delta_m(x,t_1) \frac{D(t)}{D(t_1)}. \]  

(15)

This growth factor, which describes the growth rate of large-scale structure, is used both to write the matter power spectrum and in attempts to build an analytical description of the intrinsic alignment signal below.

The resulting cosmological structure of the \( \Lambda \)CDM model, as shown in the results of large-scale dark matter simulations like the Millennium Simulation (Springel et al., 2005) evolved to low redshift, could easily be described as a massive, cosmic web. In this picture of large-scale structure, small perturbations in the homogeneous density field sow the seeds for the eventual development of the clusters and super-clusters of galaxies that form nodes in a web of connecting filaments and sheets of mass. Along this cosmic web, smaller halos and galaxies form, merge, and eventually are drawn toward the clusters at the nodes forming the intersection of the filaments and sheets. This filamentary structure and the massive halos that form its nodes will provide the basis for some studies of intrinsic alignment discussed below.

2.2. Gravitational lensing formalism

A comprehensive review of gravitational lensing has been previously explored by several authors, and we will only briefly introduce the formalism of gravitational lensing here to provide a framework for discussing the impact of galaxy intrinsic alignment on weak gravitational lensing. For further information, we refer the reader to these previous reviews and early papers (e.g., Miralda-Escude (1991); Kaiser (1992); Blandford and Narayan (1992); Schneider et al. (1992); Mellier (1999); Bartelmann and Schneider (2001); Wittman (2002); Refregier (2003b); van Waerbeke and Mellier (2003); Schneider et al. (2006b); Hoekstra and Jain (2008); Munshi et al. (2008); Heavens (2009); Bartelmann (2010); Huterer (2010); Massey et al. (2010); Weinberg et al. (2013)) and references therein. General relativity predicts a bending angle for light in the neighborhood of some compact, spherically symmetric mass \( M \) of

\[ \hat{\alpha} = \frac{4GM}{\xi}, \]  

(16)

where \( \xi \) is the minimum distance from the path of the light ray to the lensing mass, such that \( \xi \gg R_s \), the Schwarzschild radius of the mass. The Born approximation is typically assumed, under which the light ray is represented as a straight line in the neighborhood of the lensing mass with a single discrete bend in its path at the moment it passes closest to the lensing mass. This is valid if the actual deflection is small and the source is spherically symmetric and compact relative to
Figure 1: The geometry of the lens equation. The observer, lens, source, and image positions are shown. The angle between the lens and image is given by $\theta$, the angle between the lens and source by $\beta$, and the deflection angle by $\hat{\alpha}$. The angular diameter distance from the observer to the lens is $D_l$, from the observer to the source is $D_s$, and from the lens to the source is $D_{ls}$. For small angles, the relationship $\theta D_s = \beta D_s + \hat{\alpha} D_{ls}$ holds. The impact parameter $\xi$ is also shown and can be approximated as a straight-line distance for small $\theta$.

In an astrophysical context, the lens geometry can be depicted as in Fig. 1, which under the assumption of small angles gives the relation

$$\theta D_s = \beta D_s + \hat{\alpha} D_{ls}.$$  \hspace{1cm} (19)

$D_s$ is the angular diameter distance from the observer to the source, $D_{ls}$ is from the lens to the source, and $D_l$ is from the observer to the lens. Eq. 19 can be written as the familiar lens equation

$$\beta = \theta - \hat{\alpha} \frac{D_{ls}}{D_s},$$  \hspace{1cm} (20)
or simply
\[ \beta = \theta - \alpha \]  \hspace{1cm} (21)
where \( \alpha \equiv \hat{\alpha} D_{ls}/D_s \) is the scaled deflection angle.

One can now define the dimensionless surface mass density or convergence
\[ \kappa(\theta) = \Sigma(Dl(\theta))/\Sigma_{cr}, \]  \hspace{1cm} (22)
where
\[ \Sigma_{cr} = \frac{1}{4\pi G D_s D_l D_{ls}} \]  \hspace{1cm} (23)
is the critical surface mass density. \( \Sigma_{cr} \) effectively defines the crossover from strong to weak lensing such that \( \kappa \geq 1 \) is a sufficient condition for lensing with multiple images.

The scaled deflection angle can now be expressed in terms of the convergence as
\[ \alpha(\theta) = \frac{1}{\pi} \int d^2\theta'\kappa(\theta') \frac{\theta - \theta'}{|\theta - \theta'|^2}, \]  \hspace{1cm} (24)
or through the use of a 2-dimensional deflection potential
\[ \Psi(\theta) = \frac{1}{\pi} \int d^2\theta'\kappa(\theta') \ln |\theta - \theta'|, \]  \hspace{1cm} (25)
such that
\[ \alpha(\theta) = \nabla \Psi(\theta). \]  \hspace{1cm} (26)
\( \Psi \) then satisfies the 2-dimensional Poisson equation
\[ \nabla^2 \Psi(\theta) = 2\kappa(\theta). \]  \hspace{1cm} (27)

The lens mapping can be locally linearized for sufficiently compact sources, which leads to a Jacobian matrix
\[ A(\theta) = \left( \delta_{ij} - \frac{\partial^2 \Psi(\theta)}{\partial \theta_i \partial \theta_j} \right) = \begin{pmatrix} 1 - \kappa - \gamma_1 & -\gamma_2 \\ -\gamma_2 & 1 - \kappa + \gamma_1 \end{pmatrix} \]  \hspace{1cm} (28)
where the complex shear is often expressed as \( \gamma = \gamma_1 + i\gamma_2 = |\gamma|e^{2i\phi}. \) If the background universe is homogeneous and isotropic, the shape of a source is distorted only by the gravitational tidal field, described by the shear \( \gamma \), with no contribution from shear due to the metric. The shape is also magnified both by isotropic focusing due to the convergence \( \kappa \) and anisotropic focusing due to \( \gamma \). This magnification is expressed from Eq. (28) as
\[ \mu = \frac{1}{\det A} = \frac{1}{(1 - \kappa^2) - |\gamma|^2}. \]  \hspace{1cm} (29)
In more general (non-FLRW) inhomogeneous or anisotropic cosmologies, however, it is often more useful to relate the Jacobian matrix in Eq. (28) and the lensing convergence and shear directly to the Ricci and Weyl focusing of the spacetime (e.g., Schneider et al. (1992); Seitz et al. (1994); Clarkson et al. (2012); Fanizza et al. (2013); Troxel et al. (2014)).

The complex shear (and thus convergence in the weak limit) is measured in practice as a function of the elliptical galaxy shape. The components of the observed ellipticity \( e = e_1 + ie_2 \) can be related to the major \( (a) \) and minor \( (b) \) axes of the galaxy and its orientation \( (\phi) \) by
\[ e = \frac{a - b}{a + b} e^{2i\phi}. \]  \hspace{1cm} (30)
The observed ellipticity is then related to the shear and intrinsic ellipticity $e_I$ by (e.g., Schramm and Kayser (1995); Seitz and Schneider (1997))

$$e = \frac{e_i + \gamma}{1 + \gamma * e_I^*},$$

(31)

where * is the complex conjugate. For an unbiased galaxy sample with $\langle e_i \rangle = 0$ and $\gamma < 1$, the complex shear is estimated as

$$\gamma = \langle e \rangle.$$

(32)

2.3. Weak gravitational lensing power spectra and bispectra

We can now generalize the formalism to weak shear or convergence in a $\Lambda$CDM model, where we consider small linear matter density perturbations $\delta_m$ (e.g., Sec. 2.1) with an associated Newtonian potential $\Phi$. These are related by the 3D Poisson equation

$$\nabla^2 \Phi = \frac{3}{2} H_0^2 \Omega_m \frac{\delta_m}{a}.$$

(33)

The convergence is then written

$$\kappa(\theta, \chi) = \frac{3}{2} H_0^2 \Omega_m \int_0^\chi d\chi' \frac{\sin_k(\chi') \sin_k(\chi - \chi') \delta_m(\sin_k(\chi') \theta, \chi')}{\sin_k(\chi)}.$$

(34)

For an explicit, normalized distribution of sources in co-moving distance $f(\chi)$, we simply average Eq. (34) over the normalized distribution and can write the source-distance weighted effective convergence as

$$\kappa(\theta, \chi) = \int_0^{\chi_1} d\chi W(\chi) \delta_m(\sin_k(\chi) \theta, \chi),$$

(35)

where

$$W(\chi) = \frac{3}{2} H_0^2 \Omega_m \frac{\delta_m}{a(\chi)} \int_\chi^{\chi_1} d\chi' f(\chi') \sin_k(\chi') \frac{\sin_k(\chi' - \chi)}{\sin_k(\chi)}.$$

(36)

$W(\chi)$ is related to the weighted lens efficiency. We have explicitly chosen as the upper bound in the integral, $\chi_1$, the horizon distance, which corresponds to the co-moving distance at infinite redshift, or the edge of the observable universe.

When we study cosmic shear, it is preferable instead to consider the statistical properties of the convergence, which is possible through the correlation function or corresponding spectrum in the harmonic space of the field. Since we have assumed that the space is isotropic and homogeneous, the field $\delta_m$ is also isotropic and homogeneous. With the assumption of Gaussian randomness in $\delta_m$, we can use Limber’s approximation (Limber, 1953; Kaiser, 1992) to relate the 2D convergence power spectrum and bispectrum to the 3D matter power spectrum and bispectrum. Equation (35) was written in such a way that it will be immediately recognizable as a weighted projection, and for the 2- and 3-point correlations of $\kappa$, we can write from Limber’s approximation the convergence power spectrum and bispectrum

$$P_\kappa(\ell) = \int_0^{\chi_1} d\chi W^2(\chi) P_\delta(k = \frac{\ell}{\sin_k(\chi)}; \chi),$$

(37)

$$B_\kappa(\ell_1, \ell_2, \ell_3) = \int_0^{\chi_1} d\chi W^3(\chi) B_\delta(k_1 = \frac{\ell_1}{\sin_k(\chi)}, k_2 = \frac{\ell_2}{\sin_k(\chi)}, k_3 = \frac{\ell_3}{\sin_k(\chi)}; \chi).$$

(38)
where $P_3(k) = \frac{\ell_3}{\sin_3(\chi)}$ and $B_3(k_1 = \frac{\ell_1}{\sin_1(\chi)}, k_2 = \frac{\ell_2}{\sin_2(\chi)}, k_3 = \frac{\ell_3}{\sin_3(\chi)}$ are the 3D matter power spectrum and bispectrum, respectively. One can also alternatively write the information in Eqs. (37) & (38) in terms of the correlation function or aperture mass statistic (Kaiser et al., 1994; Schneider et al., 2005; Schneider, 1996; Pen et al., 2003; Jarvis et al., 2004). For the power spectrum, this is

$$\xi_+(\theta) = \frac{1}{2\pi} \int_0^\infty d\ell \ell P_\epsilon(\ell) J_0(\ell \theta)$$

$$\langle M_{ap}^2(\theta) \rangle = \int d\ell \ell P_\epsilon(\ell) \tilde{U}^2(\theta \ell),$$

where $J_0$ is a zeroth order Bessel function of the first kind and $\tilde{U}$ is the Fourier transform of a filter function $U$ with characteristic smoothing scale $\theta$.

The linear matter power spectrum can be expressed for $k = \ell / \sin k(\chi)$ as

$$P_\delta(k, z) = A \frac{T^2(k, z) D^2(z)}{a^2 D^2(0)} k^{n_s},$$

where $n_s$ is the spectral index, $T$ is a transfer function that modifies the primordial power spectrum, and $A$ is a normalization parameter that can be fixed in relation to $\sigma_8$, which measures the amplitude of matter fluctuations on scales of 8 $h^{-1}$ Mpc. The linear matter power spectrum under-predicts power on small scales, and is often modified to the nonlinear matter power spectrum $P_{nl}$ to include nonlinear effects on small scales (see for example, Smith et al. (2003)).

For the matter bispectrum, there are contributions both from primordial non-Gaussianity and the nonlinear clustering of matter. The bispectrum due to nonlinear clustering is often estimated through the fitting formulae of Scoccimarro and Couchman (2001). The bispectrum is related to the power spectrum through second-order perturbation theory (Fry, 1984; Bernardeau et al., 2002)

$$B_{nl}(k_1, k_2, k_3, z) = 2 F_{2, eff}^{\epsilon}(k_1, k_2) P_{nl}(k_1, z) P_{nl}(k_2, z) + 2 \text{ perm.},$$

where the $k_1$ form a closed triangle and the effective kernel $F_{2, eff}^{\epsilon}$ is

$$F_{2, eff}^{\epsilon}(k_1, k_2) = \frac{5}{3} a(n, k_1) b(n, k_2) + \frac{1}{2} k_1 \cdot k_2 \left( \frac{k_1}{k_2} + \frac{k_2}{k_1} \right) b(n, k_1) b(n, k_2)$$

$$\quad + \frac{2}{7} \left( \frac{k_1 \cdot k_2}{k_1 k_2} \right)^2 c(n, k_1) c(n, k_2).$$

The functions $a$, $b$, and $c$ were fit by Scoccimarro and Couchman (2001) to numerical simulations and shown for CDM models to be approximately

$$a(n, k) = 1 + \sigma_8^{0.2} (z) \sqrt{0.7 Q_3(n)(q/4)^{n+3.5}}$$

$$b(n, k) = 1 + 0.4(n + 3) q^{n+3}$$

$$c(n, k) = \frac{1 + \frac{4}{5} + (n+3)^{2 q^{n+3}}}{1 + (2 q)^{n+3}}.$$
and Jain, 2004). These reduce to $a = b = c = 1$ on large scales ($k \ll k_{nl}$), and the perturbation theory prediction is recovered. This fitting function for $B_{nl}$ is only an approximation, and in the form given, it is only accurate to within about 10%. Gil-Marín et al. (2012) recently presented an improved fitting formula, which modifies the functions $a$, $b$, and $c$ to reflect the ability of more recent simulations to constrain the bispectrum. These improved fitting functions are reported to have an accuracy of typically within 5% when compared to simulation results.

2.4. Weak gravitational lensing tomography

Weak lensing tomography takes advantage of additional information on the redshift of source galaxies in surveys, which allows the galaxy sample to be split into multiple redshift bin slices. By correlating separately the shapes of galaxies in each redshift bin (i.e., auto-power spectra), this provides additional depth or redshift dependent information to the cosmic shear signal, and can probe physical properties like the growth rate of large-scale structure, which is a function of redshift and directly influences the theoretical matter power spectrum (Eq. (41)). In addition to the auto-power spectra for each bin, one can also consider cross-power spectra or bispectra between tomographic bins. This not only adds more constraining information, and has been recognized as the optimal method for extracting cosmological information (e.g., Hu (1999); Huterer (2002); Simon et al. (2004); Takada and Jain (2004)), but can also be used in methods to deal with systematics in weak lensing such as the intrinsic alignment of galaxies (see Sec. 6). A tomographic galaxy sample is chosen such that each redshift bin $i$ spans from some $\chi_i(z_i)$ to $\chi_{i+1}(z_{i+1})$, with a mean $\overline{\chi}_i(z_i)$. The weighting function is then given by

$$W_i(\chi) = \frac{3}{2} H_0^2 \frac{\Omega_m}{a(\chi)} \int_{\chi_i}^{\chi_{i+1}} d\chi' f_i(\chi') \frac{\sin_k(\chi' - \chi)}{\sin_k(\chi')},$$

(47)
for $\chi < \chi_{i+1}$ and zero otherwise, assuming that the true comoving distance of the source galaxy is known. The distribution $f_i(\chi)$ is the normalized comoving galaxy distribution in the $i$-th redshift bin. For spectroscopic redshift information, the true redshifts of galaxies in the $i$-th bin lie between $z_i$ and $z_{i+1}$, while for photometric redshifts (photo-z) with some photo-z probability distribution function (PDF) $p(z|z^P)$, the true redshift distribution can be smeared outside the assumed redshift bin boundaries, and the integral in Eq. (47) must be taken from zero to infinity for completeness.

A typical photo-z PDF can be written (Ma and Bernstein, 2008)

$$p(z|z^P) = \frac{1 - p_{\text{cat}}}{\sqrt{2\pi}\sigma(z^P)} \exp \left[ \frac{(z - z^P)^2}{2\sigma^2(z^P)} \right] + \frac{p_{\text{cat}}}{\sqrt{2\pi}\sigma(z^P)} \exp \left[ \frac{(z - f_{\text{bias}}z^P)^2}{2\sigma^2(z^P)} \right],$$

with a photo-z uncertainty $\sigma(z^P) = \sigma_{\text{ph}}(1 + z^P)$ and fraction of catastrophic outliers $p_{\text{cat}}$ which are biased by a factor $f_{\text{bias}}$. The galaxy distribution $f_i(\chi)$ is then modified according to $p(z|z^P)$.

Equations (37) & (38) are then

$$P_{ij}(\ell) = \int_0^{\chi_1} d\chi W_i(\chi)W_j(\chi) P_0(k = \frac{\ell}{\sin k(\chi)}; \chi),$$

$$B_{ijk}(\ell_1, \ell_2, \ell_3) = \int_0^{\chi_1} d\chi W_i(\chi)W_j(\chi)W_k(\chi) B_0(k_1 = \frac{\ell_1}{\sin k(\chi)}, k_2 = \frac{\ell_2}{\sin k(\chi)}, k_3 = \frac{\ell_3}{\sin k(\chi)}; \chi).$$

We show tomographic power spectra and bispectra for two photo-z bins in Figs. 2 & 3. The two photo-z bins use a galaxy redshift distribution given by (e.g., Wittman et al. (2000))

$$n(z) = \frac{z^2}{2z_0^3} e^{-z/z_0},$$

Figure 3: The convergence auto- and cross-bispectra in Eq. (50) are shown for the base $\Lambda$CDM model with a cosmological constant, $\Omega_m = 0.27$, $\Omega_\Lambda = 0.73$, $n_s = 0.96$, and $\sigma_8 = 0.84$. The redshift distribution given in Eq. (51) is split into two bins with boundary $z = 0.8$, the median of the distribution. The auto-bispectra of the lower and higher redshift bins are labeled '111' and '222', respectively, while the cross-bispectra are labeled '112' and '122'.
which has mean redshift $z_{\text{mean}} = 3z_0$. We have chosen $z_0 = 0.3$ to match planned survey depths for Stage IV weak lensing surveys (e.g., LSST and Euclid), as classified by Albrecht et al. (2006). The two bins are separated by the median redshift of the sample, $z_{\text{med}} = 0.8$. We assume a photo-$z$ uncertainty $\sigma_{\text{ph}} = 0.5$, but without catastrophic outliers. These tomographic cross-power spectra and bispectra have similar power to the full power spectrum and bispectrum, and the inclusion of the full set of tomographic spectra significantly increases the available information and constraining power of weak lensing surveys.

2.5. Cosmic shear as a probe for cosmological study

Weak gravitational lensing has emerged as one of the most promising cosmological probes. It is an ideal probe to trace the distribution of the dark and baryonic matter in the universe and to determine the matter density parameter (e.g., Schneider (1996); Bacon et al. (2000); van Waerbeke et al. (2000); Rhodes et al. (2001); Wilson et al. (2001); Hoekstra et al. (2002); Hu (2002); Mellier (2002); van Waerbeke et al. (2002); Brown et al. (2003); Jarvis et al. (2003); Massey et al. (2004); Schneider (2004); Taylor et al. (2004); Bacon et al. (2005); Massey et al. (2005); Benjamin et al. (2007); Massey et al. (2007); Heavens (2009); Joudaki et al. (2009); Simon et al. (2009); Huterer (2010); Massey et al. (2010); Schrabback et al. (2010); Lee et al. (2013); Kilbinger et al. (2013); Heymans et al. (2013); Kitche et al. (2014); Fu et al. (2014); Huff et al. (2014); Shan et al. (2014); van Waerbeke et al. (2014)). Weak lensing is sensitive to the growth rate of large-scale structure in the Universe as well as its expansion history. This allows it, in combination with other cosmological data, to put stringent constraints on important cosmological parameters such as the Hubble constant, the matter density parameters, and the matter fluctuation amplitude. This also makes it a powerful probe of dark energy models and parameters (e.g., Hu and Tegmark (1999); Zhu (2000); Hu (2001, 2002); Pen et al. (2003); Bernardeau (2003); Benabed and van Waerbeke
Figure 5: The convergence bispectrum in Eq. (38) is shown for several CDM models. The base ΛCDM model is taken to have a cosmological constant Λ, Ω_m = 0.27, Ω_Λ = 0.73, n_s = 0.96, and σ_8 = 0.84. The wCDM model has dark energy equation of state w = w_0 + w_a(1 - a). The galaxy distribution is given by Eq. (51).

Another useful feature of cosmic shear is that in addition to constraints derived from its power spectrum, the bispectrum is equally and particularly important for upcoming high precision surveys as listed in the introduction, many of which will be capable of making high confidence measurements of 3-point weak lensing statistics. The bispectrum has been shown to break degeneracies in the cosmological parameters and to probe additional physics like the non-Gaussianity of large-scale structure (Bernardeau et al., 1997; van Waerbeke et al., 1999; Matarrese et al., 2000; Van Waerbeke et al., 2001; Verde et al., 2001; Takada and Jain, 2003, 2004; Munshi et al., 2008; Jeong and Komatsu, 2009; Vafaei et al., 2010; Huterer et al., 2011; Semboloni et al., 2011; Heymans et al., 2012; Munshi et al., 2012; Fu et al., 2014). Takada and Jain (2004) have demonstrated, for example, that we should expect improvements by a factor of 2-3 in constraining power of cosmological constraints for deep lensing surveys when the bispectrum is included. This has recently been used
by CFHTLenS, who report improved constraints on $\Omega_m$, $\sigma_8$, and their combination when 3-point information is included, despite only a $2\sigma$ detection of the third moment of the aperture mass (Fu et al., 2014).

Several surveys have already provided cosmic shear measurements and put complementary constraints on cosmological parameters (Bacon et al., 2000; van Waerbeke et al., 2000; Rhodes et al., 2001; Hoekstra et al., 2002; van Waerbeke et al., 2002; Brown et al., 2003; Jarvis et al., 2003; Massey et al., 2005; Benjamin et al., 2007; Massey et al., 2007; Schrabback et al., 2010; Jee et al., 2013; Kilbinger et al., 2013; Heymans et al., 2013; Kitching et al., 2014; Fu et al., 2014; Huff et al., 2014). Comparisons between theoretical predictions and measurements of the convergence power spectrum, bispectrum, or other equivalent statistical measures like the aperture mass can place direct constraints on the cosmological parameters $H_0$, $\Omega_m$, $\Omega_k$, $\Omega_\Lambda$, and the dark energy equation of state $w$ through the growth factor $D$ and distance calculations, and explicitly as they appear in Eq. (36). The amplitude of the matter power spectrum depends directly on the value of the parameter $\sigma_8$ and its scale dependence on $n_s$, the spectral index. The matter power spectrum is also sensitive to modifications to gravity, which will manifest themselves via changes to the growth of structure and distances.

To briefly demonstrate the effects of varying the cosmological parameters on the predicted power spectrum and bispectrum, the convergence power spectrum is depicted in Fig. 4 for various FLRW CDM cosmologies. These include: the concordance $\Lambda$CDM model with a cosmological constant, $\Omega_m = 0.27$, $\Omega_\Lambda = 0.73$, $n_s = 0.96$, and $\sigma_8 = 0.84$; a wCDM model with equation of state $w = w_0 + w_a (1 - a)$ for $w_0 = -0.8$ and $w_a = 0.3$; a $\Lambda$CDM model with $\Omega_m = 0.2$ and $\Omega_\Lambda = 0.80$; and a $\Lambda$CDM model with $\sigma_8 = 0.9$. The equilateral ($\ell = \ell_1 = \ell_2 = \ell_3$) convergence bispectrum is also shown in Fig. 5 for the same CDM cosmologies. We assume a galaxy redshift distribution given by Eq. (51).

### 2.6. Systematics and sources of bias in weak lensing

One of the primary challenges to successfully using weak lensing for cosmological constraints is the prevalence of observational and physical systematics and biases, which pose major challenges for large ongoing and planned lensing surveys that aim to place precision constraints on cosmological parameters. These systematic effects must be accounted for in order to make full use of the potential of ongoing and planned weak lensing surveys (see for example, Croft and Metzler (2000); Heavens et al. (2000); Bacon et al. (2001); Catelan et al. (2001); Erben et al. (2001); Bernstein and Jarvis (2002); Brown et al. (2002); King and Schneider (2002); Hirata and Seljak (2003); Refregier (2003b); van Waerbeke and Mellier (2003); Heymans et al. (2004); Ishak et al. (2004); Takada and White (2004) and the review Munshi et al. (2008) and references therein). Systematic effects in weak lensing can impact constraints either directly through the shape and redshift measurements of galaxies or through the statistical correlations of galaxy shapes. They can also enter into constraints through limitations in our theoretical modeling. These effects include challenges to measuring the shape of galaxies, which are smeared or distorted due to atmospheric, camera, or reduction effects, calibration biases, difficulties in accurately determining the redshift of such large ensembles of objects, and fundamental limits to our current understanding of the matter power spectrum and its nonlinear evolution for standard and nonstandard cosmologies. The primary physical systematic effect which biases weak lensing statistics is a correlation of the intrinsic alignment of galaxies (their ellipticities prior to lensing), which is the topic of this review.

It is thus vital to understand and control these and other systematic effects of weak lensing in order to fully explore its potential as a tool for precision cosmology (e.g., Bacon et al. (2001); Croft and Metzler (2000); Heavens et al. (2000); Kaiser (2000); Lee and Pen (2000); Pen et al. (2000); Catelan et al. (2001); Crittenden et al. (2001); Erben et al. (2001); Lee and Pen (2001); Bernstein
and Jarvis (2002); Brown et al. (2002); Hu and Okamoto (2002); Jing (2002); King and Schneider (2002); Lee and Pen (2002); Heymans and Heavens (2003b); Hirata and Seljak (2003); King and Schneider (2003); van Waerbeke and Mellier (2003); Heymans et al. (2004); Ishak et al. (2004); Takada and Jain (2004); Takada and White (2004); Ishak (2005); Ishak and Hirata (2005)). We will briefly mention some of these here, but recommend more extensive reviews on gravitational lensing (e.g., Schneider et al. (1992); Mellier (1999); Bartelmann and Schneider (2001); Wittman (2002); Refregier (2003b); van Waerbeke and Mellier (2003); Schneider et al. (2006b); Hoekstra and Jain (2008); Munshi et al. (2008); Heavens (2009); Bartelmann (2010); Huterer (2010); Massey et al. (2010); Weinberg et al. (2013) and references therein) for a more thorough discussion of these and additional systematics.

The most problematic source of systematics in shape measurement is in simply determining an estimate of the ellipticity, which, though not necessarily the true ellipticity of the galaxy, is unbiased when averaged over random source orientations. The primary challenge to this is smearing or distortion of the image due, for example, to atmospheric, camera, or reduction effects. This is characterized by a point spread function (PSF), mapping the true isophote to the measured isophote (Valdes et al., 1983; Bonnet and Mellier, 1995; Kaiser et al., 1995; Luppino and Kaiser, 1997; Kuijken, 1999; Bacon et al., 2001; Kaiser, 2000; Erben et al., 2001; Bernstein and Jarvis, 2002; van Waerbeke and Mellier, 2003; Hirata and Seljak, 2003; Refregier, 2003a; Jain et al., 2006; Massey et al., 2007). The PSF can lead to a multiplicative bias in the ellipticity measurement, a systematic over- or under-detection of shear due to smearing out of the image, which is difficult to isolate. The PSF can also be anisotropic, which induces an additional shear. Recently, the use of gravitational lensing of the CMB to calibrate the multiplicative bias in galaxy lensing has been proposed (Vallinotto, 2012; Das et al., 2013). Other calibration and bias effects have also been discussed, for example, by Hirata and Seljak (2003); Ishak et al. (2004); Huterer et al. (2005); Ishak and Hirata (2005); Heymans et al. (2006); Huterer et al. (2006); Ilbert et al. (2006); van Waerbeke et al. (2006); Zhang (2010).

To use weak lensing tomography for precise cosmological constraints, and in particular to address other sources of systematics like intrinsic alignment, redshift information for each galaxy is necessary. Uncertainties in determining accurate redshifts for large samples of galaxies and their distribution can lead to systematic errors and biases in constraints from weak lensing measurements. It is infeasible to take true (spectroscopic) redshift measurements for all galaxies in a large survey, and so photometric redshift (photo-z) estimates are used. This has an associated probability distribution function (PDF), which depends on the process by which the photo-z estimate has been arrived at. There are several techniques for discriminating between galaxies at different redshifts (e.g., Connolly et al. (1995); Benitez (2000); Budavári et al. (2000); Collister and Lahav (2004); Vanzella et al. (2004); Ilbert et al. (2006); Schneider et al. (2006a); Newman (2008); Bernstein and Huterer (2010); Zhang et al. (2010); Sheldon et al. (2012); Wittman and Dawson (2012); McQuinn and White (2013); de Putter et al. (2014); Gorecki et al. (2014) and references therein), including utilizing photometric information for template fitting, using spectroscopic samples to calibrate the full photo-z sample, and using cross-correlations with the galaxy density or spectroscopic samples. A variety of methods for photo-z calibration were recently analyzed by Sánchez et al. (2014), and the accuracy of photo-z determinations is a significant driver of survey design in order to deal with systematics like intrinsic alignment (e.g., Laureijs et al. (2011)).

One of the dominant limitations to precise theoretical modeling of the matter power spectrum and bispectrum at small, nonlinear scales is the impact of baryonic physics (e.g., White (2004); Zhan and Knox (2004); Jing et al. (2006); Zentner et al. (2008); Mead et al. (2010); Semboloni et al. (2011, 2013); Yang et al. (2013); Zentner et al. (2013); Eifler et al. (2014); Velander et al. (2014)), which causes changes in small scale (e.g., single halo) clustering relative to a dark matter only
3. The intrinsic alignment of galaxies

The shapes of galaxies, expressed in terms of their ellipticities, can be used to measure the shear $\gamma$ (or alternatively convergence $\kappa$). However, this cosmic shear signal, or extrinsic alignment, can be heavily contaminated by the intrinsic alignment of galaxies, which is a much larger contributor to single galaxy shapes than the effects of gravitational shear. There is a dominant, (Gaussian) random component to this intrinsic ellipticity, which does not contribute to the correlation of shapes. There is a second component of the intrinsic ellipticity that is due to the correlated intrinsic alignment of galaxies with the gravitational tidal field of large-scale structure or in local environments with model and thus the matter power spectrum and bispectrum. At these strongly nonlinear scales, the impact of baryonic physics on the spectrum is potentially degenerate with the effects of the correlation between intrinsic ellipticity (II). The simultaneous calibration of both effects is thus of great importance to future weak lensing surveys that seek to use the power spectrum or bispectrum at nonlinear scales for cosmological constraints.

Figure 6: A physical representation of the 2-point intrinsic alignment correlations GI and II is shown. Panels to the bottom right of each series represent the observed view of the galaxies on the sky, with unlensed galaxy shapes and the location of the lensing structure shown as dotted outlines. Panels to the upper left in each series represent the relevant physical components at different redshift slices with $z_i < z_j$. The left series of panels shows the II correlation, where two galaxies (labeled I and colored blue) are both intrinsically aligned with the tidal field of a structure (shown in grey) at $z_i$. This will tend to produce a correlation between the galaxy shapes. The right series of panels shows the GI correlation, where a single galaxy is intrinsically aligned by a structure at $z_i$, while a background galaxy (labeled G and colored red) at $z_j > z_i$ is lensed by the same structure. The direction of shearing tends to be orthogonal to the intrinsic alignment, and thus this produces an anti-correlation. Reproduced from Troxel and Ishak (2012b).
the intrinsic alignment of other galaxies. These correlated alignments can initially be driven by stretching or compression of initially spherically collapsing mass distributions in some gravitational gradient (e.g., Catelan et al. (2001)), described in Sec. 3.4.1, or by the mutual acquisition of angular momentum through tidal torquing (Sciama, 1955; Peebles, 1969; Doroshkevich, 1970; White, 1984) of aspherical protogalactic mass distributions during galaxy formation, described in Sec. 3.4.2. This galaxy ellipticity or angular momentum alignment and the potential for finding correlations in the alignments of galaxies has been extensively studied; see for example Djorgovski (1987) and references therein for an early review of the topic.

To introduce these effects, we can label to first order the measured shear as

$$\gamma_{\text{obs}} = \gamma + \gamma_I,$$  \hspace{1cm} (52)

where $\gamma$ is the true gravitational shear and $\gamma_I$ denotes the correlated part of this intrinsic alignment of galaxies. Since we are concerned only with the weak limit, we can work with the lensing convergence $\kappa$ instead. From the measured $\gamma_{\text{obs}}$, we instead obtain

$$\kappa_{\text{obs}} = \kappa + \kappa_I.$$ \hspace{1cm} (53)

This observed shear or convergence can be propagated through the 2- and 3-point correlation functions to construct several intrinsic alignment correlations, which will be discussed and given a physical description in the following sections.

3.1. The 2-point intrinsic alignment correlations

For the 2-point correlation function, we will assume that two galaxies $i$ and $j$ with redshifts $z_i$ and $z_j$, respectively, are observed such that $z_i < z_j$. This is demonstrated qualitatively using the simple representation of the correlated intrinsic alignment signal in Eq. (52), such that the observed 2-point shear correlation function is actually composed of up to four parts:

$$\langle \gamma_{\text{obs},ij} \rangle = \langle \gamma_i \gamma_j \rangle + \langle \gamma_I i \gamma_j \rangle + \langle \gamma_i \gamma_I j \rangle + \langle \gamma_I i \gamma_I j \rangle.$$ \hspace{1cm} (54)

- The first term $\langle \gamma_i \gamma_j \rangle$ represents the true weak lensing component of the measurement, the gravitational shear – gravitational shear correlation, which is often labeled $GG$. This is the component of the observed shear-shear correlation that we seek to use, for example, to constrain a cosmological model or to test gravity on large scales.

- The second and third terms $\langle \gamma_I i \gamma_j \rangle + \langle \gamma_i \gamma_I j \rangle$ are the same physical correlation, but with differently oriented components. They represent the gravitational shear – intrinsic alignment correlation, labeled $GI$. This $GI$ correlation is shown in the right series of panels in Fig. 6, where some galaxy $i$ at a redshift $z_i$ is between the observer and galaxy $j$ at redshift $z_j > z_i$. The structure located at $z_i$ (shown in grey) produces a tidal field that leads to the intrinsic alignment of the nearby galaxy labeled $I$ (shown in blue), while also lensing the background galaxy labeled $G$ (shown in red) at $z_j$. As depicted in Fig. 6, the gravitational shear and intrinsic alignment tend to act in orthogonal directions, which means that $GI$ is actually an anti-correlation. The third term should be negligible in this case if $z_o$ are true redshifts, because the shear signal of galaxy $i$, which is caused by the matter between this galaxy and the observer, should be independent of any background object of sufficient separation.

- Finally, the fourth term $\langle \gamma_I i \gamma_I j \rangle$ represents the intrinsic alignment – intrinsic alignment correlation, labeled $II$, and is due to two physically close galaxies ($z_i \approx z_j$) being mutually aligned by the gravitational tidal field of the structures surrounding or near to them. This is shown in the left series of panels in Fig. 6, where two galaxies at $z_i$ are both aligned with the tidal field of the structure (shown in grey).
Altogether, the measured shear 2-point correlation can be represented as the sum of

$$\langle \gamma_{\text{obs}} \gamma_{\text{obs}} \rangle = GG + IG + GI + II. \quad (55)$$

Isolating the intrinsic alignment components $GI, IG, \text{and } II$ from the pure lensing signal $GG$ is a nontrivial exercise, which is discussed in detail in Sec. 6.

3.2. The 3-point intrinsic alignment correlations

Using the simple representation above, we can also decompose the measured 3-point shear correlation into four parts that represent the associated 3-point intrinsic alignment correlations with $z_i < z_j < z_k$, where permuted terms have been combined:

$$\langle \gamma_{i}^{\text{obs}} \gamma_{j}^{\text{obs}} \gamma_{k}^{\text{obs}} \rangle = \langle \gamma_{i} \gamma_{j} \gamma_{k} \rangle + \langle \gamma_{i}^{I} \gamma_{j} \gamma_{k} \rangle + 2 \ \text{perm.} + \langle \gamma_{i}^{I} \gamma_{j}^{I} \gamma_{k} \rangle + 2 \ \text{perm.} + \langle \gamma_{i}^{I} \gamma_{j}^{I} \gamma_{k}^{I} \rangle. \quad (56)$$

- The first term $\langle \gamma_{i} \gamma_{j} \gamma_{k} \rangle$ represents the true weak lensing component of the measurement, labeled $GGG$. This can be combined with the $GG$ correlation above to better constrain cosmological parameters by breaking degeneracies between $\Omega_m$ and $\sigma_8$. It is also able to place limits on the levels of primordial non-Gaussianity, which is not possible at the 2-point level.

- The second term $\langle \gamma_{i}^{I} \gamma_{j} \gamma_{k} \rangle$ and permutations represent the $GGI$ correlation, where a galaxy is intrinsically aligned by a nearby matter structure, which in turn contributes to the lensing of two background galaxies. For true redshifts, where $z_i < z_j < z_k$, the permutations are zero or negligible compared to the $\langle \gamma_{i}^{I} \gamma_{j} \gamma_{k} \rangle$. The $GGI$ correlation is shown in the top series of panels in Fig. 7, where a galaxy labeled $I$ (shown in blue) at $z_i$ is intrinsically aligned with the tidal field of a structure (shown in grey). This structure then lenses two galaxies labeled $G$ (shown in red) at redshifts $z_j, z_k > z_i$. Like $GI$, this correlation is typically an anti-correlation, but can change sign based on the triangle shape, scale, and redshift of the galaxy triplet.

- The fifth term $\langle \gamma_{i}^{I} \gamma_{j}^{I} \gamma_{k} \rangle$ and permutations is labeled $GII$. In this case, two foreground galaxies are intrinsically aligned by structure(s) which in turn lens a background galaxy. This is represented in the two middle series of panels in Fig. 7, the upper-most of which is actually a cross-over between the $GGI$ and GII correlations. As shown in these two series of panels, the $GII$ correlation can either be a positive or negative correlation, and the case where $z_i \approx z_j$ generally has a larger magnitude. In simple representations (see Sec. 3.4.6), the sign of $GII$ typically changes as a function of $\ell$ between scales where the gravitational shear-intrinsic alignment and the intrinsic alignment-intrinsic alignment contributions dominate. This behavior is dependent, though, on the triangle shape, scale, and redshift of the galaxy triplet.

- The last term $\langle \gamma_{i}^{I} \gamma_{j}^{I} \gamma_{k}^{I} \rangle$ is the $III$ correlation between the intrinsic ellipticities of three spatially close galaxies which are intrinsically aligned by a nearby or surrounding structure.

Altogether, the measured shear 3-point correlation can be represented by the sum

$$\langle \gamma_{i}^{\text{obs}} \gamma_{j}^{\text{obs}} \gamma_{k}^{\text{obs}} \rangle = GGG + GGI + 2 \ \text{perm.} + GII + 2 \ \text{perm.} + III. \quad (57)$$

Methods to disentangle these intrinsic alignment ($GGI, GII, \text{and } III$) and gravitational shear ($GGG$) components are also discussed in detail in Sec. 6.
Figure 7: A physical representation of the 3-point intrinsic alignment correlations GGI, GII, and III is shown. Panels to the bottom right of each series represent the observed view of the galaxies on the sky, with unlensed galaxy shapes and the location of the lensing structure(s) shown as dotted outlines. Panels to the upper left in each series represent the relevant physical components at different redshift slices with $z_i < z_j < z_k$. The bottom series of panels shows the III correlation, where three galaxies (labeled I and colored blue) are intrinsically aligned with the tidal field of a structure (shown in grey) at $z_i$. This will tend to produce a correlation between the galaxy shapes. The top series of panels shows the GGI correlation, where a single galaxy is intrinsically aligned by a structure at $z_i$, while two background galaxy (labeled G and colored red) at $z_k, z_j > z_i$ are lensed by the same structure. Finally, the middle series of panels show the GII correlation, where two foreground galaxies at the same or different redshifts are intrinsically aligned by local structures, which in turn lens a background galaxy. Both the GGI and GII correlations can change sign based on triangle shape and scale. Reproduced from Troxel and Ishak (2012b).
Figure 8: The intrinsic alignment power spectra are shown with their impact on the observed lensing spectrum for the base cosmology discussed in Sec. 2. Both the nonlinear linear alignment model (thick lines) and the linear alignment model (thin lines) are shown, with $C_1$ chosen to match the normalization of Hirata and Seljak (2004). The linear alignment model under-predicts the intrinsic alignment signal on small scales (large $\ell$). The magnitude of the impact of intrinsic alignment on the observed lensing spectrum is comparable to the changes in cosmology shown in Fig. 4 for even a deep, stage IV survey. In fact, the given wCDM model in Fig. 4 looks very similar to the effects of GI on the spectrum. A deviation from a cosmological constant of 20% in $w_0$ for the wCDM model changes the magnitude of the spectrum by about 8% at $\ell = 1000$, while the reduction due to intrinsic alignment is about 10%.
3.3. Analytic description of the intrinsic alignment power spectra and bispectra

Assuming that one has knowledge of the underlying intrinsic shear field, Limber’s approximation (Limber, 1953; Kaiser, 1992) can be employed to write the intrinsic alignment power and bispectra described above. Instead of the weighting function in Eq. (47), which is dependent on the lensing efficiency, the contribution of the intrinsic alignment of galaxies is simply proportional to the normalized galaxy density. We will refer to $W^G_I(\chi)$ as the lensing weight from Eq. (47), while $W^I_I(\chi) = f_i(\chi)$ is the intrinsic alignment weighting. This is the same as for the galaxy spectrum or bispectrum, $W^g_I = W^I_I$, which will be used in Sec. 6.4.2 to constrain the intrinsic alignment signal.

The two intrinsic alignment power spectra are then written

$$P_{ij}^{IG}(\ell) = \int_0^{\chi_1} d\chi \frac{W^I_i(\chi)W^G_j(\chi)}{\sin^2(\chi)} P_{\delta\gamma}(k = \frac{\ell}{\sin(\chi)}; \chi)$$

$$P_{ij}^{II}(\ell) = \int_0^{\chi_1} d\chi \frac{W^I_i(\chi)W^I_j(\chi)}{\sin^2(\chi)} P_{\gamma}(k = \frac{\ell}{\sin(\chi)}; \chi),$$

where $P_{\delta\gamma}$ and $P_{\gamma\gamma}$ are some 3D spectra that can be related to the 3D matter power spectrum on large enough scales. Some proposed methods for modeling these spectra are reviewed in Sec. 3.4. We have plotted the $GI$ and $II$ spectra relative to $GG$ in Fig. 8 for the intrinsic alignment models discussed in Secs. 3.4.1 & 3.4.3. For the deep survey described in Sec. 2, $II$ is negligible compared to $GI$, which is of order 10% of the lensing signal.

The three intrinsic alignment bispectra are similarly written

$$B_{ijk}^{IG}(\ell_1, \ell_2, \ell_3) = \int_0^{\chi_1} d\chi \frac{W^I_i(\chi)W^G_j(\chi)W^G_k(\chi)}{\sin^4(\chi)} B_{\delta\gamma\gamma}(k_1 = \frac{\ell_1}{\sin(\chi)}, k_2 = \frac{\ell_2}{\sin(\chi)}, k_3 = \frac{\ell_3}{\sin(\chi)}; \chi)$$

$$B_{ijk}^{IG}(\ell_1, \ell_2, \ell_3) = \int_0^{\chi_1} d\chi \frac{W^I_i(\chi)W^I_j(\chi)W^G_k(\chi)}{\sin^4(\chi)} B_{\gamma\gamma\gamma}(k_1 = \frac{\ell_1}{\sin(\chi)}, k_2 = \frac{\ell_2}{\sin(\chi)}, k_3 = \frac{\ell_3}{\sin(\chi)}; \chi)$$

$$B_{ijk}^{III}(\ell_1, \ell_2, \ell_3) = \int_0^{\chi_1} d\chi \frac{W^I_i(\chi)W^I_j(\chi)W^I_k(\chi)}{\sin^4(\chi)} B_{\gamma\gamma\gamma}(k_1 = \frac{\ell_1}{\sin(\chi)}, k_2 = \frac{\ell_2}{\sin(\chi)}, k_3 = \frac{\ell_3}{\sin(\chi)}; \chi),$$

with associated 3D bispectra $B_{\delta\gamma\gamma}$, $B_{\gamma\gamma\gamma}$, and $B_{\gamma\gamma}$. Unlike the power spectrum, little work has been done to properly characterize these 3D bispectra, though the relationships between the mean intrinsic shear and the underlying density field in Secs. 3.4.1 & 3.4.2 remain applicable. However, Semboloni et al. (2008) have showed that lensing bispectrum measurements are typically more strongly contaminated by intrinsic alignment compared to the lensing spectrum measurements, with $GGG$ being as large as 15 – 20% compared to the $GGG$ lensing signal. This is discussed further in Secs. 3.4.6 & 5.

3.4. Modeling and characterizing the intrinsic alignment correlations

To evaluate the impact of the intrinsic alignment of galaxies on the cosmic shear signal, it is useful to have an analytic description of the associated intrinsic alignment power spectra and bispectra. This requires some physical model to describe the impact of the tidal field due to the underlying density distribution in the universe on the observed shapes of galaxies, similarly to the description of the lensing spectrum or bispectrum in Eq. (38) in terms of the matter power spectrum. Simple models of this effect on large scales can be generally broken down into two
categories, linear and quadratic alignment models, based on the order at which the alignment
corresponds to the linear density field $\delta_m$. These two models are associated with separate physical
causes of the intrinsic galaxy alignment. On smaller scales, several attempts have been made to
more accurately model the intrinsic alignment, including ad hoc inclusions of the nonlinear matter
power spectrum and attempts to build a ’halo’ or semi-analytic intrinsic alignment model. A brief
discussion of fitting functions for the intrinsic alignment signal from simulation measurements is
also given in Sec. 5.

3.4.1. Linear alignment models

The most commonly used model for intrinsic alignment in cosmic shear studies on large scales is
the linear alignment model of Hirata and Seljak (2004, 2010). The linear alignment model follows a
similar argument as linear galaxy bias theory; that is, large-scale correlations or fluctuations in the
mean intrinsic ellipticity field of triaxial elliptical galaxies should be due to large-scale fluctuations
in the primordial potential in which the galaxy formed during the matter dominated epoch. This
primordial potential can be related to the linear density perturbation field by

$$\Psi_p(k) = -4\pi G \frac{\bar{\rho}_m(z)}{D(z)} a^2 k^{-2} \delta_m(k),$$

(63)

where $D(z) \propto D/a$ is the normalized growth factor. The relationship between gravitational shear
and the linear density perturbation field is known to be

$$\gamma_i = (\gamma_{i+}, \gamma_{i\times}) = \partial^{-2} \int_0^\infty d\chi W(\chi, \chi_i)(\partial^2_{\chi^2} - \partial_y^2) \delta_m(\chi_i),$$

(64)

for partial derivatives with respect to angular position, and density perturbation $\delta_m$ at comoving
distance $\chi_i$ and in angular direction $\hat{\chi}_i$. $W(\chi, \chi_i)$ is the integrand of Eq. (36), such that $W(\chi) = \int d\chi_i W(\chi, \chi_i)$.

Following Catelan et al. (2001), one can similarly write a linear relationship between the mean
intrinsic shear and the primordial Newtonian potential (or equivalently, the density perturbation
field),

$$\gamma^I = -\frac{C_1}{4\pi G} (\nabla_x^2 - \nabla_y^2, 2\nabla_x \nabla_y) S[\Psi_p].$$

(65)

$S$ is a smoothing filter which removes galaxy-scale fluctuations and $\nabla$ is a comoving derivative. The
right hand side of Eq. (65) is a unique representation of the possible linear and local functions of
$\Psi_p$, since higher order derivative terms should be negligible on large scales. $C_1$ is a normalization
constant, which must be determined from observation. A positive $C_1$ corresponds to alignment
with the tidal field, in contrast with the tangential shearing due to gravitational lensing.

The density-weighted mean intrinsic shear $\bar{\gamma}^I = (1 + \delta_g)\gamma^I$ at some redshift can then be written as (Hirata and Seljak, 2004, 2010)

$$\bar{\gamma}^I(k) = C_1 a^2 \frac{\bar{\rho}}{D} \int d^3 k_1 \left( \frac{k_{1x}^2 - k_{1y}^2}{k_1^2} \right) \delta_m(k_2) \left[ \delta^{(3)}(k_1) + \frac{b_1}{(2\pi)^3} \delta_m(k_1) \right],$$

(66)

where $b_1$ is the linear galaxy bias ($\delta_g = b_1 \delta_m$) and $k = k_1 + k_2$ is assumed to lie perpendicular
to the line of sight on the $x$-axis. The associated $E$- and $B$-mode power spectra for $\bar{\gamma}^I$ are then related to the linear matter power spectrum $P_\delta$ at some redshift through

$$P_{\bar{\gamma}^I E}(k) = C_1^2 a^4 \frac{\bar{\rho}^2}{D^2} \int d^3 k_1 \left[ f_E(k_1) + f_E(k_2) \right] f_E(k_2) P_\delta(k_1) P_\delta(k_2),$$

(67)

$$P_{\bar{\gamma}^I B}(k) = C_1^2 a^4 \frac{b_1^2}{(2\pi)^3} \int d^3 k_1 \left[ f_B(k_1) + f_B(k_2) \right] f_B(k_2) P_\delta(k_1) P_\delta(k_2),$$

(68)
where \( f_{(E,B)}(k) = (|k_x^2 - k_y^2|/k^2, 2k_x k_y/k^2) \). To first order in \( P_\delta \), \( P_{\gamma I} \) is purely E-mode, and the cross-power between the mean weighted shear and matter density at some redshift is given by

\[
P_{\gamma I}^{EE}(k) = -C_1 a^2 \frac{\ddot{\rho}}{D} P_\delta(k).
\]  

(69)

The B-mode spectrum for \( \bar{\gamma}^I \) and second order term in Eq. (68) are both similar in magnitude, typically an order of magnitude smaller than the leading term in the E-mode spectrum, and are thus often neglected when utilizing the linear alignment model.

### 3.4.2. Quadratic alignment models

For spiral galaxies, the observed ellipticity is due to an inclination of the disk with respect to the line of sight, and thus the orientation of its angular momentum vector. This produces a quadratic relationship between the mean ellipticity and the primordial potential, since a tidal field both causes an anisotropic moment of inertia, leading to the spin up of angular momentum in the galaxy, while also applying a torque. This second order contribution to the mean intrinsic shear is given by (Catelan et al., 2001; Crittenden et al., 2001; Mackey et al., 2002)

\[
\bar{\gamma}^I = C_2 (T_{xx}^2 - T_{yy}^2, 2T_{xx}T_{yy}),
\]

with the tidal tensor

\[
T_{\mu\nu} = \frac{1}{4\pi G} \left( \nabla_\mu \nabla_\nu - \frac{1}{3} \delta_{\mu\nu} \nabla^2 \right) S(\Psi_p).
\]

(71)

The density weighted mean intrinsic shear is then Hirata and Seljak (2004)

\[
\bar{\gamma}_X^I(k) = C_2 a^4 \frac{\ddot{\rho}}{(2\pi)^3 D^2} \int d^3 k_1 d^3 k_2 h_X(\hat{k}_1', k_2') \delta_m(k_1') \delta_m(k_2') \left[ \delta^{(3)}(k_3') + \frac{b_1}{(2\pi)^3} \delta_m(k_3') \right],
\]

for \( \hat{k}_a = k_a/|k_a| \) and \( k_3' = k - k_1' - k_2' \). For \( X \in E, B, h_E = h_{xx} - h_{yy} \) and \( h_B = 2h_{xy} \), where

\[
\begin{align*}
\hat{h}_{\lambda\mu}(\hat{u}, \hat{v}) &= \left( \hat{u}_\mu \hat{u}_\nu - \frac{1}{3} \delta_{\mu\nu} \right) \\
\hat{v}_\lambda \hat{v}_\nu - \frac{1}{3} \delta_{\lambda\nu}.
\end{align*}
\]

(73)

The E- and B-mode power spectra can then be written as, replacing \( h_E \) with \( h_B \) for \( P_{\gamma I}^{BB} \),

\[
P_{\gamma I}^{EE}(k) = C_2 a^4 \frac{\ddot{\rho}}{(2\pi)^3 D^4} \left[ \frac{2}{(2\pi)^3} \int d^3 k_1 h_E^2(\hat{k}_1', \hat{k}_2') P_\delta(k_1) P_\delta(k_2) + \frac{2b_1^2}{3(2\pi)^6} \int d^3 k_1 d^3 k_2 \left( h_E(\hat{k}_1', \hat{k}_2') + h_E(\hat{k}_2', \hat{k}_3') + h_E(\hat{k}_3', \hat{k}_1') \right)^2 P_\delta(k_1) P_\delta(k_2') P_\delta(k_3') \right].
\]

(74)

The quadratic alignment model predicts no GI spectrum for a Gaussian \( \delta_m \) and linear galaxy biasing and evolution of the density field, and thus the linear alignment model is more often used for predictions of II and GI. The lack of a GI spectrum for the quadratic model is consistent, though, with a null detection of GI in various survey samples of late-type or blue galaxies, which are discussed in Sec. 4. Other investigations related to the tidal alignment of spin have also been done by Lee (2004); Schäfer and Merkel (2012); Giahi-Saravani and Schäfer (2014). For a more thorough discussion of galactic angular momentum and its impact on galaxy alignment, we refer the reader to the review by Schäfer (2009).
3.4.3. Modifications to the linear alignment model

The linear alignment model described above is designed to capture large-scale features of the intrinsic alignment signal for elliptical galaxies, and its applicability at small scales is unclear, where nonlinear physics may enhance or reduce the mean intrinsic shear. This was addressed in an ad hoc way, for example, by modifying the implementation of Eqs. (67)-(69) to use the nonlinear matter power spectrum in order to enhance the small scale magnitude of the intrinsic alignment spectra, following a suggestion by Hirata et al. (2007). This was shown by Bridle and King (2007) to better match previous models of intrinsic shear correlations on small scales by Heavens et al. (2000); Heymans et al. (2004) (the HRH* model) and recent observations of both II and GI by Mandelbaum et al. (2006a). The HRH* model predicts, for example, the correlated mean intrinsic shear, $w_{++}(r_p)$, along the axis between pairs of galaxies at separation $r_p$ in the plane of the sky. The correlation function $w_{++}$ can be related to $P_{\delta I}$ by

$$P_{\delta I}(k) = 2\pi \int dr_p w_{++}(r_p)J_0(kr_p) r_p, \quad (75)$$

where $J_0$ is a Bessel function of the first kind. In the HRH* model, $w_{++}$ is

$$w_{++}(r_p) = \frac{A}{8R^2} \int dr_{||} \left[ 1 + \left( \frac{r}{r_0} \right)^{-\gamma_{gg}} \right] \frac{1}{1 + (r/B)^2}, \quad (76)$$

with amplitude $A$, 3D separation $r^2 = r_{||}^2 + r_p^2$, galaxy clustering parameters $r_0 = 5.25 h^{-1} \text{Mpc}$ and $\gamma_{gg} = 1.8$ (Heymans et al., 2004), and free parameter $B = 1 h^{-1} \text{Mpc}$. $R \approx 0.87$ converts the measured ellipticity into a shear.

The inclusion of the nonlinear matter power spectrum by Bridle and King (2007), often referred to as the nonlinear alignment model (NLA) (or more appropriately the nonlinear linear alignment model), produces much better agreement between the linear alignment model and the HRH* model on small scales ($r_p < 2 h^{-1} \text{Mpc}$), as constrained by comparison to observations in Heymans et al. (2004); Mandelbaum et al. (2006a). While the inclusion of the nonlinear matter power spectrum produces the desired improvement in fit for the linear alignment model to small scale predictions and measurements, it has no basis in physical theory. See also Blazek et al. (2011) for a discussion of some inconsistencies in the original nonlinear linear alignment model.

In more recent years, further modifications to this approach have been made to attempt to reconcile this (e.g., Kirk et al. (2012); Laszlo et al. (2012)), where the intrinsic alignments of galaxies are assumed to be seeded at early times and thus the II term is related to the linear matter power spectrum, while the GI term is related to the geometric mean of the linear and nonlinear matter power spectra. Hirata et al. (2007); Joachimi et al. (2011) also modified this nonlinear approach to the linear alignment model to include a parameterized luminosity and redshift dependence to the galaxy-intrinsic alignment spectrum, such that (e.g., Joachimi et al. (2011))

$$P_{gi}(k, z, L) \equiv A_b P_{\delta gi}(k, z) \left( \frac{1 + z}{1 + z_0} \right)^{\alpha} \left( \frac{L}{L_0} \right)^{\beta}. \quad (77)$$

The reference parameters are chosen to be $z_0 = 0.3$ and a luminosity $L_0$ corresponding to $M_r = -22$. Best-fit values for various galaxy samples of $\{A, \alpha = \eta_{other}, \beta\}$ are given in Table 4 of Joachimi et al. (2011). Work has also progressed to attempt to describe the intrinsic alignment signal on small scales through alternative methods, like the halo and semi-analytical approaches discussed below.
3.4.4. Halo alignment models

To provide a more physically motivated basis for expanding the linear alignment model to smaller scales, Schneider and Bridle (2010) developed a framework for modeling the impact of galaxy intrinsic alignment through a halo model approach, following earlier work by Smith and Watts (2005) to include the effects of triaxial halos and intrinsic alignment into the halo model. The halo model, which views the universe as filled with structure represented by dark matter halos of varying mass, has been very successful for predictions of galaxy clustering (Scherrer and Bertschinger, 1991; Scoccimarro et al., 2001; Cooray and Sheth, 2002). The positions of galaxies are then dependent on the resulting distribution of dark matter. This leads to multiple contributions to the matter power spectrum from correlations between galaxies within a single dark matter halo (‘1h’ terms) and between different halos (‘2h’ terms).

In order to use the halo model approach to calculate the theoretical intrinsic alignment signal, Schneider and Bridle (2010) assigned a central galaxy to each halo, which is surrounded by (nearly) radially aligned satellite galaxies. The one- or two-halo terms are then potentially central-central (‘cc’), central-satellite (‘cs’), or satellite-satellite (‘ss’). The two-halo central-central correlation of halo pairs is assumed to follow the linear alignment model for both $P^{2h,cc}_{\gamma}$ and $P^{2h,cc}_\delta$ (i.e. Sec. 3.4.1), where the central galaxy is assumed to be precisely centered in and to share the ellipticity of the parent halo.

The remaining non-zero one-halo E-mode spectra at some redshift were given by Schneider and Bridle (2010) as

$$P^{1h,ss}_{\gamma}(k) = \int dm(m) \frac{\langle N_g^s | m \rangle}{\bar{n}_g^2} |w(k, \theta_k | m)|^2 \bar{\gamma}^2(m)$$ (78)

$$P^{1h,ss}_\delta(k) = \int dm(m) \frac{m \langle N_g^s | m \rangle}{\bar{\rho}} |w(k, \theta_k | m)| \bar{\gamma}(m) u(k | m),$$ (79)

while the non-zero 2-halo terms were given as

$$P^{2h,ss}_{\gamma}(k) = \int dm_1 n(m_1) \frac{\langle N_g^s | m_1 \rangle}{\bar{n}_g^2} |w(k, \theta_k | m_1)| \bar{\gamma}(m_1)$$

$$\times \int dm_2 n(m_2) \frac{\langle N_g^s | m_2 \rangle}{\bar{n}_g^2} |w(k, \theta_k | m_2)|^2 \bar{\gamma}(m_2) P_{2h}(k | m_1, m_2)$$ (80)

$$P^{2h,ss}_\delta(k) = \int dm_1 n(m_1) \frac{\langle N_g^s | m_1 \rangle}{\bar{n}_g} |w(k, \theta_k | m_1)| \bar{\gamma}(m_1)$$

$$\int dm_2 n(m_2) \frac{m_2}{r ho} u(k | m_2) P_{2h}(k | m_1, m_2) P_{2h}(k | m_1, m_2)$$ (81)

$$P^{2h,cs}_{\gamma}(k) = C_1 \frac{\bar{\rho}}{D} P^{lin}_{\delta} \int dm(m) \frac{\langle N_g^s | m \rangle}{\bar{n}_g} b_h(m) |w(k, \theta_k | m)| \bar{\gamma}(m) u(k | m).$$ (82)

These depend on the halo-halo power spectrum $P_{2h}$, the linear matter power spectrum $P_\delta$, and the 3D density weighted, projected ellipticity of galaxies $\bar{\gamma}(r, m, c) = \bar{\gamma}(r, m, c) e^{2i\phi} \sin \theta N_g u(r | m, c)$, which generally depends on position in the halo, halo mass, and concentration. $\bar{\gamma}$ is the magnitude of the projected ellipticity field, $N_g$ is the number of galaxies in the halo, $\bar{n}_g$ is the mean galaxy number density, $u(r | m, c) \equiv \rho_{NFW}(r, m)/m$, $w(k | m) \equiv \bar{\gamma}(k | m)/\bar{\gamma}(m)$, and $\langle N_g^s | m \rangle$ and $\langle N_g^s (N_g^s - 1) | m \rangle$ are the first and second moments of the distribution of galaxies within a halo of mass $m$.

This basic model assumes that satellite galaxies are exactly radially oriented with respect to the parent halo. Schneider and Bridle (2010) demonstrated that the inclusion of a probability
distribution of satellite galaxy alignments with respect to the halo radial direction, based on results by Knebe et al. (2008) from numerical simulations, causes a systematic multiplicative reduction in the amplitude of the intrinsic correlation by some factor \( \bar{\gamma}_{scale}^2 = 0.21^2 \), which is independent of the halo mass. Fitting functions were provided for the one-halo terms at some redshift,

\[
P^{1h,ss}_{\delta I, fit}(k) = \bar{\gamma}_{scale}^2 \frac{(k/p_1)^4}{1 + (k/p_2)p_3},
\]

\[
P^{1h,ss}_{I, fit}(k) = - \bar{\gamma}_{scale}^2 \frac{(k/p_1)^2}{1 + (k/p_2)p_3},
\]

where \( p_i(z) = q_i \exp(q_{i2}z^{q_{i3}}) \). Best-fit values for \( q_{ij} \) are given in Schneider and Bridle (2010). The component spectra in Eqs. (78)-(82), when taken in sum, reduce naturally to the linear alignment model on large scales, while providing a more physically motivated boost to the intrinsic alignment signal on small scales to match requirements from small-scale models based on numerical simulations, as well as recent direct measurements.

The framework presented by Schneider and Bridle (2010) is a necessary first step toward producing more accurate, physically motivated models of intrinsic alignment on smaller scales for use in evaluating its impact in studies of weak gravitational lensing. As mentioned by the authors, improvements are likely possible by relaxing the initial assumptions made in developing the model, including: incorporating appropriately mixed spiral and elliptical populations of central and satellite galaxies, which have been shown to have different contributions to the intrinsic alignment signal (e.g., Secs. 3.4.1-3.4.2, 4, 5); allowing for misalignment between central galaxies and the parent halo, as indicated by numerical simulations (e.g., Sec. 5); developing a more realistic description of the mean projected intrinsic ellipticity function, which includes variation as a function of radius, mass of the halo, and galaxy type; and including an appropriate anisotropic description of satellite distribution and relative alignment with the major/minor axes in a non-spherical halo (see for example, Faltenbacher et al. (2007) and references therein). Recent work (e.g., Schneider et al. (2012); Tenneti et al. (2014); Sifón et al. (2014)) has provided some insight into how these effects can be properly taken into account. Despite room for improvement, much of which is dependent on advances in our understanding of galaxy formation and evolution, as well as the capability of providing large hydrodynamical simulations of structure formation, the halo approach for intrinsic alignment modeling disentangles to some degree the impact due to small scale correlations (one-halo) with expectations from linear large-scale physics (two-halo). This allows, for example, the fine resolution study of halos with baryonic and other effects included, to constrain the morphology, scale, mass, and redshift dependence of the input functions for the model.

### 3.4.5. Semi-analytic alignment models

Beyond the halo model approach to building an analytical description of the intrinsic alignment of galaxies, one might also consider a semi-analytical approach that folds in analytical models of intrinsic alignment on the large scale, information from observations and dark matter simulations of cosmological scale, and small-scale galaxy and alignment properties from hydrodynamical simulations, which are as yet limited in size. Joachimi et al. (2013a,b) presented such an approach to build a semi-analytical model to describe intrinsic galaxy alignment across a wide range of galaxy properties. We will summarize the process used to design the models, but refer the reader to Joachimi et al. (2013b) for a full discussion of the models’ predictions for intrinsic alignment correlations across galaxy properties and redshifts, as they are too numerous to discuss fully here.

The semi-analytical models are approached from the perspective that we must merge large-scale correlations of galaxy ellipticities, the statistical distribution of galaxy alignments, and small-scale
Figure 9: The aperture-mass dispersion $\langle M_2^2 \rangle(\theta)$ for the true weak lensing signal ($GG$ - black squares) and the intrinsic alignment signals ($|GI|$ - red triangles; and $II$ - blue circles) from the semi-analytical model of Joachimi et al. (2013b) discussed in Sec. 3.4.5. Predictions for a future survey with $RIZ < 24.5$ and $z_{med} \approx 0.9$ are shown for two redshift bins $0.45 < z < 0.55$ and $1.35 < z < 1.65$. The main panels show the aperture mass dispersion, while small panels show the fractional intrinsic alignment contamination $r_{IA}(\theta)$ relative to the lensing signal ($GG$). Top panels: The auto-correlation in the higher redshift bin. Middle panels: The cross-correlation between the redshift bins. Bottom panels: The auto-correlation in the lower redshift bin. Reproduced from Joachimi et al. (2013b).
halo satellite alignments to achieve a fully self-consistent description of intrinsic alignment on all scales. The models take into account both early and late type galaxies, as well as central and satellite galaxies. Joachimi et al. (2013a,b) accomplish this by using dark matter halo properties determined from the Millennium Simulation (Springel et al., 2005), but combined with (semi-)analytical models which describe the link between baryonic galaxy shapes and halo properties, including shape and alignment of satellite galaxies, based on hydrodynamical simulations (see Sec. 5.3). These potential models are then vetted against constraints on intrinsic alignments from observations (see Sec. 4).

The types of galaxy alignment models used for central galaxies follow previous modeling techniques for early and late type galaxies. Early type central galaxies are assumed to follow either the halo shape, determined using either the simple (overall halo shape) or reduced (inner halo region given increased weight) inertia tensor, with a galaxy misalignment with the halo shape (e.g., Okumura et al. (2009)) included in some cases. Late type central galaxies are assumed to be aligned perpendicularly to the halo angular momentum axis, with varying disk thickness-to-length ratios, and in some cases a galaxy misalignment (e.g., Bett (2012)). Satellite galaxies, both late and early type, are assumed to have their primary alignment in the direction of the halo center (radial alignment). Late type satellite galaxies have shape variations similar to the central late type galaxies, while satellite early type galaxies have a halo distribution following from Millennium Simulation measurements, either from the simple or reduced inertia tensor, with alternate shape modifications following Knebe et al. (2008).

An example of these models is shown in Fig. 9, where predictions for a future survey of depth \( z_{\text{med}} \approx 0.9 \) are given in terms of the aperture mass dispersion \( \langle M_E^2 \rangle (\theta) \),

\[
\langle M_E^2 \rangle (\theta) = \frac{1}{2} \int_0^{2\theta} d\vartheta \frac{\partial}{\partial \theta} \left[ \xi_+(\vartheta) T_+ \left( \frac{\vartheta}{\theta} \right) + \xi_-(\vartheta) T_- \left( \frac{\vartheta}{\theta} \right) \right],
\]

which is related to the angular correlation functions \( \xi_\pm \) by the appropriately chosen weight functions \( T_\pm \) (Schneider et al., 1998; Schneider et al., 2002). Also shown is the fractional intrinsic alignment contamination \( r_{IA}(\theta) \)

\[
r_{IA}(\theta) = \frac{|\langle M_{E,GI}^2 \rangle (\theta) + \langle M_{E,II}^2 \rangle (\theta) |}{\langle M_{E,GG}^2 \rangle (\theta)}.
\]

For the lower redshift bin and the cross-correlation, \( r_{IA}(\theta) \leq 10\% \) for all angular scales considered, while for the higher redshift bin, \( 1\% < r_{IA}(\theta) < 10\% \), indicating that the impact of intrinsic alignment is still significant in planned surveys when computed using the results of the semi-analytical models derived by Joachimi et al. (2013a,b).

### 3.4.6. Modeling of the intrinsic alignment bispectrum

The principles discussed above also hold for the analytical modeling of the impact of intrinsic alignment at the level of the bispectrum. However, little work has been done to rigorously explore the intrinsic alignment effects in the bispectrum, since there has until now been no survey capable of making precise enough measurements of the lensing bispectrum to warrant significant concern about the effects of intrinsic alignment in higher order correlations. Several approaches for mitigating the intrinsic alignment have been extended to the bispectrum in preparation for strong detections of the bispectrum predicted in ongoing and future surveys, however, and we describe these in Sec. 6.

Measurements of the 3-point intrinsic alignment correlations have been made by Semboloni et al. (2008) in numerical simulations, following the process developed by Heymans et al. (2006). This is discussed in detail in Sec. 5, but it was shown that for low redshift samples (\( z_{\text{med}} \approx 0.4 \)) the \( III \) component dominates the lensing signal by an order of magnitude, while for deeper surveys.
(z_{med} \approx 0.7), the intrinsic alignment component comprises about 15% of the GGG lensing signal. In both cases, these are significantly stronger contaminations than at the 2-point level, and indicate that work to model, constrain, and mitigate the influence of intrinsic alignment on cosmological constraints using the bispectrum is very important. Semboloni et al. (2008) also provides fitting formulae for the dominant GGI and GII correlations in deeper surveys, which are discussed in Sec. 5.

In addition to simulation fitting formulae, some initial analytic estimates have also been made for the 3-point intrinsic alignment bispectra. In order to evaluate the performance of the intrinsic alignment self-calibration techniques for the bispectrum, Troxel and Ishak (2012b,a,c) extended the nonlinear alignment and halo models of Secs. 3.4.3 & 3.4.4 for the intrinsic alignment spectrum in an ad hoc way to the bispectrum, propagating the 2-point intrinsic alignment model through the perturbation theory result for the bispectrum given in Eq. (42). This process produces reasonable magnitudes for the various 3-point intrinsic alignment correlations compared to Semboloni et al. (2008), including a scale-dependent change of sign for the GII correlation for deep surveys. The use of the given effective kernel for the intrinsic alignment bispectra is not physically motivated, however, and significant work is left to be done to appropriately express theoretical intrinsic alignment bispectra.

Shi et al. (2010) alternately constructed a parameterized toy model for the 3D GGI bispectrum to evaluate the performance of the 3-point nulling technique, which is related to the 3D matter bispectrum such that

\[
B_{\delta\delta\gamma}(k_1, k_2, k_3; \chi) \equiv -AB_0(k_{ref}, k_{ref}, k_{ref}; \chi z_{med}) \left( \frac{1 + z}{1 + z_{med}} \right)^{r^2} \times \left[ \left( \frac{k_1}{k_{ref}} \right)^{2(s-2)} + \left( \frac{k_2}{k_{ref}} \right)^{2(s-2)} + \left( \frac{k_3}{k_{ref}} \right)^{2(s-2)} \right].
\]

(87)

The matter bispectrum is evaluated at the median redshift z_{med} of the survey and at some scale k_{ref}, which was chosen to be weakly nonlinear. A sets the magnitude of the bispectrum relative to simulation results, where GGI/GGG \approx 10%, and r and s are free parameters, with default values of r = 0 and s = 1.

3.5. Impacts of intrinsic alignment on cosmological constraints

The impact of intrinsic alignment on our ability to constrain cosmological models is an evolving question, which will ultimately depend on our understanding of the intrinsic alignment signal and the success of mitigation techniques employed in ongoing and future lensing surveys. The combined development of such techniques and quantifying their success and the total impact of intrinsic alignment is expected to take a central place in work leading up to first science results from these surveys. Work thus far in modeling, measurement, and mitigation of the intrinsic alignment signal, however, indicates that the presence of intrinsic alignment in the lensing signal may be a significant (e.g., Fig. 9), but manageable obstacle in the pursuit of weak lensing as a precision cosmological probe.

The intrinsic alignment components to the lensing spectrum are generally dependent on both redshift and scale (see Secs. 3.4.1-3.4.6), and thus while they tend to introduce an overall bias in the magnitude of the spectrum or bispectrum, this bias is more complex than a simple scaling parameter. It is clear from a comparison of Figs. 4 & 8 that the intrinsic alignment signal can mimic changes in cosmological parameters like \( \Omega_m \) or \( \sigma_8 \) and modifications to the standard \( \Lambda \)CDM model. For example, a wCDM cosmology with significant departure from a cosmological constant alters the lensing spectrum in ways very similar to the GI intrinsic alignment component. In the
deep survey described above, a 20% change in $w_0$ leads to a reduction in the magnitude of the spectrum by about 8% at $\ell = 1000$, while the presence of intrinsic alignment leads to a similar reduction of about 10%.

This impact of intrinsic alignment on dark energy constraints has been quantified, for example, by Bridle and King (2007); Joachimi and Bridle (2010); Kirk et al. (2012). Kirk et al. (2012) introduced various linear alignment-based models to the data but ignored its effect on constraints, producing significant biases in the determination of $w_0$ and $w_a$ in the dark energy equation of state relative to the case where the model was assumed to be known. This is shown in Fig. 10 with 95% confidence contours for the nonlinear linear alignment model (‘HS04NL’) (Hirata and Seljak, 2004; Hirata et al., 2007; Bridle and King, 2007) and its correction (‘HS10NL’) (Hirata and Seljak, 2010), and the modification discussed in Sec. 3.4.3 by Kirk et al. (2012) (‘latest IA model’). This is compared to the fiducial model with a cosmological constant and a proper treatment of the intrinsic alignment signal. Even for the model used by Kirk et al. (2012), which predicts a small amplitude of intrinsic alignment contamination, the determination of the dark energy equation of state parameters are catastrophically biased for a Stage IV survey when the intrinsic alignment is ignored. Ignoring the effect of intrinsic alignment, of course, also strongly limits any attempts to test gravity on cosmological scales with cosmic shear (Laszlo et al., 2012), which is particularly suited for sampling the growth rate of structure across a wide range of redshifts.

Impacts on constraints of $\sigma_8$ tend to be less catastrophically biased, on the order of several percent. Hirata et al. (2007) found a constraint of $0.004 < \Delta \sigma_8 < 0.1$, while Mandelbaum et al. (2011) used redshift information from the WiggleZ survey to better constrain this to be near $\Delta \sigma_8 = \pm 0.03$ for a CFHTLS-like survey with other cosmological parameters fixed. Similarly,
Joachimi et al. (2011) placed estimates of the bias on the dark energy equation of state, \( \Omega_m \) and \( \sigma_8 \) for a CFHTLS-like survey, where for their best case, \( \Delta \sigma_8 \approx 0.03 \), \( \Delta \Omega_m \approx -0.03 \), and \( \Delta w_0 \approx 30\% \).

The above estimates are typically done using variants on the linear alignment model in Secs. 3.4.1 & 3.4.3, which assumes a linear relationship with large-scale density perturbations. Models like the quadratic model in Sec. 3.4.2, instead are produced due to coupled angular momenta, and are constrained from current observations of late-type galaxies to be less in magnitude than predicted by the linear alignment model. Capranico et al. (2012) investigated the effects of these quadratic models for intrinsic alignment on cosmological parameters for a Euclid-like survey, finding negligible bias in the dark energy question of state, and bias at the level of \( \approx 2\sigma \) for \( \sigma_8 \) and \( \Omega_m \). Beyond the use of the shear or convergence spectrum, the impact of intrinsic alignment on the number of false peaks in studies which use convergence maps has also been discussed by Fan (2007), and in 3D weak lensing studies by Simon et al. (2009); Merkel and Schäfer (2013).

Finally, the presence of correlations of intrinsic alignment, while they degrade cosmological constraints produced using gravitational lensing, also hold the potential to provide additional or complementary cosmological information. This has begun to be explored in recent years. For example, Schmidt and Jeong (2012) showed that tensor mode contributions from intrinsic alignment in the linear alignment model is much stronger than that due to gravitational lensing, and could boost the potential of galaxy surveys to constrain a stochastic gravitational wave background. Similarly, Chisari and Dvorkin (2013); Chisari et al. (2014a) discuss the potential of the cross-correlation between intrinsic alignment and galaxy density to constrain local primordial non-Gaussianity and Baryon Acoustic Oscillations (BAO). The influence of non-Gaussianity on the intrinsic spin alignments of halos is also discussed by Lee and Pen (2008); Hui and Zhang (2008), while that of gravitational waves on shear measurements including intrinsic alignment is discussed by Schmidt et al. (2014).

The intrinsic alignment correlations themselves also are direct measurements of the structure formation history which produces the shape and alignments of the galaxies being sampled. We have already discovered (e.g., Sec. 4) that the intrinsic alignment signal has a strong dependence on galaxy type. This indicates the strong potential of the intrinsic alignment correlations themselves, when measured over a range of galaxy samples, to provide information about large-scale structure and galaxy formation as a function of galaxy properties, environment, and redshift. While theoretical modeling of how the galaxy formation history impacts the intrinsic alignment of galaxies is not sufficiently advanced to make accurate predictions of the intrinsic alignment signal on smaller scales, direct measurements of these correlations in future surveys will provide needed insight to improve these intrinsic alignment models.

4. Measurements of the large-scale correlated intrinsic alignment signal

In recent years there have been many attempts to directly measure the intrinsic alignment of galaxies in correlations within weak lensing surveys. These measurements include detections of both the correlation between the intrinsic ellipticity of galaxies (II) and the cross-correlation between intrinsic ellipticity and gravitational shear (GI). In general, these detections rely on either limiting measurements to situations where the intrinsic alignment signal is dominant (e.g., using large, low-redshift surveys or galaxies physically close to one another in redshift space) or to developing more complex estimators or algorithms to disentangle the lensing and intrinsic alignment information. We review in this section a number of relevant large-scale measurements or measurement-based predictions of the large-scale intrinsic alignment signal, which are most relevant to developing models or methods to measure or mitigate the intrinsic alignment signal in future large galaxy lensing surveys. There is an additional, large set of literature on measuring the intrinsic alignment...
properties of galaxies on smaller scales that we have not discussed in detail here, but to which we kindly refer the reader. These related studies are particularly suited for studying the detailed evolution and formation properties of galaxy alignment and its relation to galaxy evolution.

4.1. Methods for measuring intrinsic alignment correlations in weak lensing surveys

4.1.1. Projected auto- and cross-correlation functions

Projected correlation functions have been used by many authors to measure the intrinsic alignment signal in various surveys. These correlation functions are defined in real space and can be measured directly in the survey. For galaxy pairs, the auto- and cross-correlation functions can be written in terms of the ensemble average as

\[ \xi_{XX}(r) = \langle \gamma_X^I(x) \gamma_X^I(x+r) \rangle \]

\[ \xi_{gX}(r) = \langle \delta_g(x) \gamma_X^I(x+r) \rangle, \] (88)

where \( r \) is the separation vector and \( X \in \{+,-\} \). These 2-point correlations and their 3-point equivalents are related to the power spectra and bispectra and the aperture mass statistics by relations similar to Eqs. (39) & (40). The separation vector can be divided in redshift space into a line-of-sight-separation component, \( \Pi \), and a transverse separation component, \( r_p \). The projected correlations are then defined as the integral along the line of sight

\[ w_{g+}(r_p) = \int_\Pi^{+} \xi_{g+}(r_p, \Pi) \, d\Pi, \] (89)

and similarly for \( w_{++}(r_p) \) and \( w_{xx}(r_p) \).

One can then measure directly these correlation functions by means of estimators that can be calculated directly from the galaxy position and ellipticity (shape) measurements of a given survey. For example, Mandelbaum et al. (2006b); Hirata et al. (2007) developed an estimator to measure the correlation functions \( \xi \) in a survey by generalizing the usual LS (Landy and Szalay, 1993) estimator for the galaxy correlation function

\[ \hat{\xi}(r_p, \Pi) = \frac{(D - R)^2}{RR} = \frac{DD - 2DR + RR}{RR}, \] (90)

where for pairs of galaxies with separation \( r_p \) and \( \Pi \), \( DD \) is the number of galaxy pairs from the survey catalogue, \( RR \) is the number of galaxy pairs in a random catalog, and \( DR \) is the number of pairs between the survey catalog and the random catalog.

In analogy to Eq. (90), Mandelbaum et al. (2006b) defined for the galaxy-intrinsic shear correlation function the estimator

\[ \hat{\xi}_g(r_p, \Pi) = \frac{S_+(D - R)}{RR} = \frac{S_+D - S_+R}{RR}, \] (91)

where \( S_+D \) is the sum over all pairs with separations \( r_p \) and \( \Pi \) of the + component of shear, i.e.

\[ S_+D = \sum_{i \neq j \mid r_p, \Pi} \frac{e_+(j|i)}{2R}, \] (92)

with \( e_+(j|i) \) being the + component of the ellipticity of galaxy \( j \) \( (S_+) \) measured relative to galaxy \( i \) \( (D) \), and \( R \) is the shear responsivity. A similar expression to Eq. (92) defines \( S_+R \) with respect to a random catalog galaxy position.
In a similar way, Mandelbaum et al. (2006b) used for the intrinsic shear-intrinsic shear correlation functions the estimators
\[
\hat{\xi}^{++} = \frac{S_+ S_+}{RR}, \\
\hat{\xi}^{xx} = \frac{S_x S_x}{RR},
\]
(93)
where
\[
S_+ S_+ = \sum_{i \neq j | r_p, \Pi} e_+(j|i)e_+(i|j) (2R)^2,
\]
(94)
\[
S_x S_x = \sum_{i \neq j | r_p, \Pi} e_x(j|i)e_x(i|j) (2R)^2.
\]

4.1.2. Auto- and cross-correlation functions with galaxy orientation angle dependency

In Faltenbacher et al. (2009), two new statistical measures of the intrinsic alignment correlations were developed for use in the Sloan Digital Sky Survey (Adelman-McCarthy et al., 2008) and the Millennium Simulation (Springel et al., 2005). An alignment correlation function was defined such that pairs of galaxies are summed as a function not only of separation, but also of the projected angle $\theta_p$ between the major axis of the primary galaxy relative to some reference galaxy. The alignment correlation function is then written as $\xi(\theta_p, r_p, \Pi)$. The projected correlation function given by the line-of-sight integration is then
\[
w_p(\theta_p, r_p) = \int_{-\Pi}^{+\Pi} \xi(\theta_p, r_p, \Pi) d\Pi.
\]
(95)
Faltenbacher et al. (2009) defined the estimator
\[
\xi(\theta_p, r_p, \Pi) = \frac{Q \tilde{R}/N_{\tilde{R}}}{QR/N_R} - 1,
\]
(96)
where $Q$ represents the primary galaxy shape sample considered, $\tilde{R}$ is the reference sample, and $R$ represents the random sample. $N_{\tilde{R}}$ and $N_R$ are the number of galaxies in the reference and random samples, respectively. $QR$ and $QR$ are the counts of cross-pairs between the samples as indicated.

The $w_p(\theta_p, r_p)$ statistic has been motivated both by use at small scales (sub-Mpc), in order to measure the alignment between central and satellite galaxies in clusters, and also on large scales, where it can measure the alignment of a galaxy sample with respect to the large-scale structure of the universe, which is represented by large-scale distributions of some reference sample of galaxies. This statistic was further discussed and adapted to the linear alignment model (Sec. 3.4.1) in Blazek et al. (2011).

Faltenbacher et al. (2009) also defined a $\cos(2\theta)$-statistic, which describes the average of $\cos(2\theta_p)$ for all galaxy pairs that are considered at a given projected separation
\[
\langle \cos(2\theta_p) \rangle(r_p) = \frac{\int_0^{\pi/2} \cos(2\theta_p) w_p(\theta_p, r_p) d\theta_p}{\int_0^{\pi/2} w_p(\theta_p, r_p) d\theta_p}.
\]
(97)
The values taken by this statistic are well-defined and informative, ranging between -1 and +1. This statistic is related to Eq. (89) by
\[
\tilde{w}_{g+}(r_p) = w_p(r_p) \langle \cos(2\theta_p) \rangle(r_p),
\]
(98)
where $\tilde{w}_{g+}$ is the unweighted $w_{g+}$. 

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4.1.3. E- and B-mode decompositions of intrinsic alignment autocorrelations

The projected distortion field of galaxy shapes and images as expressed in terms of their ellipticities can be uniquely decomposed in a gradient type component (E-mode) and curl type component (B-mode). Gravitational weak lensing produces only E-modes to first-order in the deflection angle while the intrinsic alignment of galaxies (II) produces both E- and B-modes. This decomposition thus allows one to discriminate between the two signals (Crittenden et al., 2002) (see also Sec. 6.6.1). As described in Crittenden et al. (2002), the E- and B-mode components of the auto-correlation functions can be written in real space as

\[ \xi_E(r) = \frac{1}{2} \left[ \xi_+ (r) + \xi_\times (r) \right] + \frac{1}{2} \nabla^4 \chi^{-1} [\xi_+ (r) - \xi_\times (r)] \]

\[ \xi_B(r) = \frac{1}{2} \left[ \xi_+ (r) + \xi_\times (r) \right] - \frac{1}{2} \nabla^4 \chi^{-1} [\xi_+ (r) - \xi_\times (r)] \]

(99)

where \( \nabla^4 = 8D^2 + 8r^2D^3 + r^4D^4 \), the operator \( \chi = r^4D^4 \) and \( D \equiv \frac{1}{r} \frac{\partial}{\partial r} \).

It then follows that the projected E- and B-mode components of the correlation function can be written in terms of a linear combinations of the projected correlations, \( w_{\pm}(r_p) \equiv w_{++}(r_p) \pm w_{\times\times}(r_p) \), as (Blazek et al., 2011)

\[ w_{(E,B)}(r_p) = \frac{w_+(r_p) \pm w'(r_p)}{2} \]

(100)

where \( w'(r_p) \) is the non-local function of \( w_-(r_p) \) given by

\[ w'(r_p) \equiv w_-(r_p) + 4 \int_{r_p}^{\infty} dr' \frac{w_-(r')}{r'} - 12r_p^2 \int_{r_p}^{\infty} dr' \frac{w_-(r')}{r'^3} \]

(101)

Hirata and Seljak (2004); Blazek et al. (2011) decomposed the linear alignment model in Sec. 3.4.1 into expressions for the E- and B-mode components in \( P(\ell) \) and \( w(r_p) \), which predict a zero B-mode to first order in \( \delta_m \).

4.2. Measurements of the large-scale intrinsic alignment signal

Successful attempts to measure observationally an intrinsic ellipticity signal initially focused on detections of intrinsic ellipticity-intrinsic ellipticity correlations (II) in the form of spin-spin correlations (first weakly detected by Pen et al. (2000) in the Tully Catalog) and in the magnitude of the variance of the mean intrinsic galaxy ellipticity of low-redshift galaxies (Brown et al., 2002), which was found to be non-zero on scales between 1-100 arcmin and consistent with analytical predictions of intrinsic alignment by Crittenden et al. (2001). The measurement by Brown et al. (2002) was later extended by Heymans et al. (2004). A variety of other early studies of galaxy spin correlations have previously been reviewed by Schäfer (2009) and include, for example, Lee and Pen (2001, 2002); Navarro et al. (2004). Such studies focused exclusively on correlations between intrinsic alignments of galaxies, either in the form of spin or ellipticity alignment, until the prediction of the long-range correlation between intrinsic ellipticity and the gravitational tidal field (GI) by Hirata and Seljak (2004). Measurements of GI have generally had more consistent success than those of II in large scale surveys, where II is often found to be consistent with zero (e.g., Mandelbaum et al. (2006b, 2011); Blazek et al. (2012)) despite generally strong detections of GI in many studies.

This GI correlation was first detected by Mandelbaum et al. (2006b). They used various spectroscopic galaxy samples in the Sloan Digital Sky Survey Data Release 6 (SDSS DR6, Adelman-McCarthy et al. (2008)) to search for the II and GI correlations. The authors used the projected
correlation functions described in Sec. 4.1.1 to measure $w_g(r_p)$, $w_{++}(r_p)$, and $w_{xx}(r_p)$ over a range of transverse pair separations $0.3 < r_p < 60 \, h^{-1}\text{Mpc}$. They fit these measured correlation functions to a power-law model of the intrinsic alignment correlations given, for example, by

$$w_g(r_p) = A \left( \frac{r_p}{1h^{-1}\text{Mpc}} \right)^\alpha,$$

where $A$ represents the amplitude and $\alpha$ is a power-law exponent. A similar expression for $w_{++}$ and $w_{xx}$ can be written. The fits were done by performing an adapted $\chi^2$ analysis on a grid in the $(A, \alpha)$ space. Their results indicated a first detection of the large-scale intrinsic ellipticity-density correlation ($GI$) with confidence level greater than 99% for galaxies with $L > L_s$ in the L5 and L6 galaxy samples (as well as in the overall sample of 265,908 spectroscopic galaxies), with a non-zero amplitude of the correlation function $w_g(r_p)$. The analysis made no significant detection of the $II$ correlation, but was able to place upper limits on its amplitude. These results are summarized for reference in Table 1 and Fig. 11 (Mandelbaum et al., 2006b). The $w_g$ correlation was found to persist to the largest scales probed (i.e., $60 \, h^{-1}\text{Mpc}$) and to have a sign consistent with theoretical models. This $GI$ signal was found to be dominated by the brightest galaxies, and it was suggested that weak lensing surveys should consider rejection of the brightest cluster galaxies from catalogs to limit contamination by the $GI$ correlation.

In a follow up analysis to Mandelbaum et al. (2006b), Hirata et al. (2007) explored a more detailed characterization of the $GI$ correlation. They used a combination of samples including 36,278 Luminous Red Galaxies (LRGs) from the SDSS spectroscopic sample with redshift range $0.15 < z < 0.35$, 7,758 LRGs from the 2dF-SDSS LRG and QSQ (2SLAQ) survey with $0.4 < z < 0.8$, and other SDSS subsamples. The formalism of Sec. 4.1.1 and the pipelines of Mandelbaum et al. (2006b) were expanded in this study to explore the correlations as a function of redshift. The results included over $3\sigma$ detections of the $GI$ correlation on large scales up to $60 \, h^{-1}\text{Mpc}$ for
Figure 11: The projected correlation functions $w_{g+}(r_p)$, $w_{++}(r_p)$, and $w_{xx}(r_p)$ obtained from the SDSS L3, L4, L5, and L6 galaxy samples using Pipeline II of in Mandelbaum et al. (2006b). Each of the 10 bins contains the same range in $r_p$ for all samples, but some of the error bars have been slightly displaced horizontally for readability (except for L5). The L6 data have been multiplied by 0.1 to fit on the same scale. Errors shown are the 68% confidence level. Reproduced from Mandelbaum et al. (2006b).
all LRG subsamples within the SDSS and a 2-σ detection for the bright subsample of the 2SLAQ. They also introduced an empirical parameterization for the large-scale GI correlation of LRGs, with power-law dependence on the galaxy luminosity, redshift, and transverse separation such that

$$w_{g+i}(r_p) = A_0 \left( \frac{r_p}{r_{\text{pivot}}} \right)^{\alpha} \left( \frac{L}{L_0} \right)^{\beta} \left( \frac{1 + z}{1 + z_{\text{pivot}}} \right)^{\gamma}.$$  \hspace{1cm} (103)

Here there are 4 parameters \{A_0, \alpha, \beta, \gamma\} and the galaxy luminosity \(L\). The normalization \(L_0\) corresponds to absolute magnitude \(M_r = -22\). The resulting best-fit model parameters \{A_0, \alpha, \beta, \gamma\} are given in Table 2 (Hirata et al., 2007).

Lee and Pen (2007) also used the SDSS-DR6 spectroscopic galaxy sample to perform a comparative study of intrinsic alignment measurements between blue and red galaxies. In order to measure the intrinsic alignment signal, the authors used the 2D projection of the intrinsic spin correlation function defined as (Lee and Pen, 2001)

$$\eta_{2D}(r) \approx \frac{25}{96 a_1^2} \xi^2(0; R) + \frac{5}{4} \xi_{nl}(0; R),$$  \hspace{1cm} (104)

where \(r\) is the three dimensional separation of a galaxy pair and \(\xi(r; R)\) is the 2-point correlation function of the linear density field smoothed on the Lagrangian galactic scale \(R\). The parameters \(a_1\) and \(\xi_{nl}\) represent the magnitude of the small- and large-scale correlations, respectively.

The authors selected 434,849 galaxies with axis ratio \(b/a \leq 0.8\), and found a 3-σ detection of the correlation signal in the redshift range \(0 \leq z \leq 0.4\) for both blue and red galaxy samples. For the bright blue galaxies, the signal followed a quadratic scaling (i.e., \(\eta_{2D}(r) \propto \xi^2(r)\)), consistent with models of tidal torquing, but had a strong amplitude only up to separations of \(r = 3h^{-1}\)Mpc. For the bright red galaxies, the scaling was found to be linear, again consistent with theoretical models of large-scale intrinsic alignment, and the signal remained detectable up to larger separations of \(r \sim 6h^{-1}\)Mpc. Following this work, Lee (2011) used the spectroscopic galaxy sample of SDSS-DR7 (Abazajian et al., 2009) to measure the intrinsic spin correlations (Pen et al., 2000) using late-type spiral galaxies in the redshift range \(0 \leq z \leq 0.02\). The author found an intrinsic alignment correlation at the 3.4σ and 2.4σ significance levels at separations of \(1h^{-1}\)Mpc and \(2h^{-1}\)Mpc, respectively. Measurements were again consistent with analytic models based on tidal torquing for late-type spiral galaxies, and the intrinsic correlations of the galaxy spin axes were found to be stronger than those of the underlying dark halos, consistent with recent findings from simulations (Sec. 5).
In the work of Okumura et al. (2009), the ellipticity correlation function,
\[ c_{ab}(r) = \langle e_a(x) e_b(x+r) \rangle \], was measured using 83,773 spectroscopic LRGs from SDSS-DR6 with redshift range \(0.16 \leq z \leq 0.47\). The authors found a detection of positive alignment between pairs of LRGs at separations of up to \(30h^{-1}\)Mpc. They found marginal dependence on luminosity and no significant evidence for redshift dependence. They also considered an N-body simulation to study the effect of misalignment between central LRGs and their host dark matter halos, putting tight constraints on such a misalignment (see Sec. 5.2 for further discussion of the misalignment angle). They found that the simulation predicts the same profile for the ellipticity correlations but with an amplitude about 4 times stronger than their measurements if the central LRGs are assumed to be perfectly aligned with their host halos. However, when misalignment is allowed, the authors were able to place a constraint on the misalignment angle dispersion of \(\sigma_\theta = 35.4^{+4.0}_{-3.3}\) deg. The authors stress that this misalignment must be taken into consideration to accurately account for intrinsic alignments in weak lensing surveys. In a follow-up paper, Okumura and Jing (2009), the authors examined whether the GI correlation function of the LRGs in the SDSS-DR6 can be modeled while taking into account the distribution function of the misalignment angle. They made accurate measurements of the GI correlation, confirming previous results which they used in turn to put constraints on the misalignment angle. By fitting the projected correlation function \(w_{g+}(r_p)\) to the data they derive the constraints \(\sigma_\theta = 34.9^{+1.9}_{-2.1}\) deg. This is in agreement with the value above from the II correlations but tighter due to better constraints on the GI signal. Additionally, the authors found a correlation between the axis ratios of the LRGs and their intrinsic alignments, an effect that they suggest should be taken into account in modeling intrinsic alignment for future weak lensing surveys.

After developing the alignment correlation function and the \(\cos(2\theta)\) statistics described in Sec. 4.1.2, Faltenbacher et al. (2009) investigated the alignment between galaxies and large-scale structure from the SDSS-DR6 Adelman-McCarthy et al. (2008) and the Millennium Simulation (Springel et al., 2005). The authors found a positive detection of the alignment signal for LRGs up to projected separations of \(60h^{-1}\)Mpc, but no alignment for blue galaxies consistent with the results above in the SDSS. In the Millennium Simulation, they found a mean projected misalignment between a halo and its central region of amplitude \(\sim 20^\circ\) that decreases slightly with the luminosity of the central region. When the central region alignments are assigned to the luminous red central galaxies, the simulation results were in agreement with the SDSS results. They found that this misalignment can cause an overestimation of the observed alignment by more than a factor of two.

Li et al. (2013) then measured the intrinsic alignment of galaxies in the CMASS galaxy sample from the Baryon Oscillation Spectroscopy Survey (BOSS-DR9) (Ahn et al., 2012; Dawson et al., 2013) at redshift \(z \approx 0.6\). The intrinsic alignment 2-point correlation function and the \(\cos(\theta_p)\) statistic (Sec. 4.1.2) were measured, and they found a significant alignment signal out to approximately \(70h^{-1}\)Mpc. Using large scale simulations, they found alignments of dark halos with masses greater than \(10^{12}h^{-1}\)M\(_{\text{Solar}}\) that have the same scale dependence as the observed galaxies, but with stronger amplitudes. They attribute part of this discrepancy to a misalignment between the central galaxies and their host halos. They also found that more massive galaxies show stronger alignments.

Mandelbaum et al. (2011) combined galaxy shape measurements from SDSS and spectroscopic redshifts from the WiggleZ Dark Energy Survey (Drinkwater et al., 2010) to search for intrinsic alignment correlations. They used the methodology of Mandelbaum et al. (2006a) to attempt to measure the GI correlations at intermediate-redshift (\(z \approx 0.6\)) for blue galaxies. The result was a null measurement for the full WiggleZ sample as well as for two redshift subsamples. The result allowed them to put upper limits on the contamination of weak lensing measurements by the intrinsic alignment of blue galaxies. They found that for a CFHT-like cosmic shear survey
dominated by WiggleZ-like galaxies, there should be a small enough contamination by intrinsic alignment so that any bias on the value of $\sigma_8$ should be smaller than the statistical errors of the survey.

Explicitly taking into account photometric redshift uncertainties in the measurement of intrinsic alignment correlations, Joachimi et al. (2011) used the MegaZ-LRG photometric galaxy sample (Collister et al., 2007; Abdalla et al., 2011) plus various spectroscopic galaxy samples from the SDSS in order to measure galaxy position-shape correlations. The authors combined the SDSS shape measurements with photometric information from the MegaZ-LRG catalogue allowing them to derive constraints for early-type galaxies with a redshift range extending to $\sim 0.7$. The authors developed and used a formalism that uses photometric redshifts and includes their scatter in measuring and modeling the galaxy position-shape correlations. The formalism takes into consideration the effect of the photometric redshift scatter on the spread of the number density-intrinsic shear correlations along the line of sight. It also accounts for the effects of other signals such as galaxy-galaxy lensing. The derivation of this photometric formalism is described in Section 4 and Appendix A of Joachimi et al. (2011). The authors used a variant of the correlation estimator in Eq. (91), and the wide ranges in redshift and luminosity of galaxies in the survey allowed the authors to better constrain the redshift and luminosity evolution of the galaxy number density-intrinsic shear correlations, and to extrapolate their results to estimate the contamination from these correlations in future weak lensing surveys.

For separations larger than $6h^{-1}$ Mpc, Joachimi et al. (2011) found that these correlations are consistent with the separation and redshift dependencies of a modified nonlinear version of the linear alignment model (see Secs. 3.4.1 & 3.4.3). In order to better fit observations, an extra redshift and luminosity dependence was introduced, such that the signal is proportional to $(1 + z)^{\eta_{\text{other}}}$ with $\eta_{\text{other}} = -0.3 \pm 0.8$ and to $L^\beta$ with $\beta = 1.1^{+0.3}_{-0.2}$ (see Eq. (77)). The intrinsic alignment power spectrum normalization was found to be $C_1 = (0.077 \pm 0.008)/\rho_{cr}$ for galaxies at redshift $z = 0.3$ and $M_r - 22$. The specific values obtained for the various sub-samples that the authors considered are given in Table 4 of Joachimi et al. (2011). Finally, based on the constraints they derived on the intrinsic alignment correlations, and assuming no intrinsic alignment contribution from blue galaxies, the authors estimated the bias on cosmological parameters as determined from a CFHTLS-like tomographic cosmic shear survey. They found that the bias is smaller than the 1-$\sigma$ statistical errors when all the samples are combined. However, for future weak lensing surveys with significantly higher statistical power, the same intrinsic alignment signal will constitute a serious systematic causing significant degradation in the constraints of cosmological parameters.

Galaxy position-shape correlation measurements have also been attempted at relatively smaller scales than above within the context of galaxy-galaxy lensing, which has a slightly modified formalism from typical cosmic shear correlations and thus is not reproduced here, where one considers lensing of background galaxies (sources) by foreground galaxies (lenses) (e.g., Brainerd et al. (1996); Fischer et al. (2000); Bernstein and Norberg (2002); Hirata et al. (2004)). Galaxy-galaxy lensing typically provides a stronger signal than cosmic shear, and can suffer from an intrinsic alignment correlation due to satellite objects associated with the lens galaxy being misidentified as source galaxies (Hirata et al., 2004; Blazek et al., 2012). Measurements of galaxy-galaxy lensing can also be used to isolate information on the GI correlation, as described by Blazek et al. (2012). For example, Hirata et al. (2004) has put stringent constraints on the intrinsic alignment signal in galaxy-galaxy lensing to be $-0.0062 < \Delta \gamma < +0.0066$ (99.9 per cent confidence) at transverse separations of 30446 $h^{-1}$ kpc, where $\Delta \gamma$ is the mean intrinsic shear due to intrinsic alignment (see appendix A in Hirata et al. (2004)). In this context of galaxy-galaxy lensing, Blazek et al. (2012) recently developed a methodology for isolating the effect of GI from a photometric galaxy-galaxy lensing measurement by splitting the sample into two sets of lens-source pairs, allowing for the
simultaneous isolation of the intrinsic alignment and lensing contributions to the correlated shear
galaxies. Applying this methodology to a lens sample of SDSS LRGs from DR7 selected by Kazin et al. (2010)
and a source sample with shape measurements from the SDSS DR8 photometric data
selected by Reyes et al. (2011), they find an intrinsic alignment signal consistent with zero.

These measurements contain a great deal of information related to the large-scale correlations
of the intrinsic alignment of galaxies, which has been used to compare to and constrain various
models of the intrinsic alignment signal on large scales. These comparisons have been combined to
some extent in Blazek et al. (2011), for example, who recently performed a systematic analysis to
test the linear alignment model using several statistics and methods (i.e., the projected correlation
$w_{g+}(r_p)$, the alignment correlation function $w_p(\theta_p, r_p)$, the $\cos(2\theta)$-statistic, and E- and B-mode
decomposition). The authors found that the measurements used are generally consistent with the
linear alignment model and its predictions for each statistic, and that the linear tidal alignment
theory explains well a significant fraction of the observed ellipticity of LRGs on scales greater than
or equal to 10 $h^{-1}$Mpc. This is shown in Fig. 12, where the linear alignment model described in
Sec. 3.4.1 (dashed lines) and nonlinear linear alignment model described in Sec. 3.4.3 (solid lines)
are compared to measurements. The top and middle panels of Fig. 12 compare measurements from
Okumura et al. (2009) of $w_{++}(r)$ and $w_{\times\times}(r)$, respectively, to model predictions, while measure-
ments of $w_{g+}(r)$ from Okumura and Jing (2009) are compared to model predictions in the bottom
panel of Fig. 12.

Future measurements of intrinsic alignment in larger and deeper photometric and spectroscopic
galaxy samples promise to place even better constraints on models of large-scale intrinsic align-
ment correlations, which pose a large challenge to the use of weak lensing in planned surveys to
place precise and accurate constraints on cosmological parameters and models. The measurements
discussed here represent only a selection of works most relevant to the study of intrinsic alignment
as it impacts weak lensing, and are not meant to be a complete literature review of galaxy align-
ment measurements. For example, other works that focus on measurements of galaxy alignment
on small or nonlinear scales, such as satellite alignments in clusters of galaxies, are numerous, but
not presented here in any detail, as their connection to large-scale correlations of intrinsic align-
ment are not always clear, and significant work remains before a comprehensive intrinsic alignment
modeling scheme (e.g., Secs. 3.4.4 & 3.4.5) can effectively take advantage of such varied small scale
measurements.

One interesting example of galaxy alignment measurements that may become impactful as
survey size increases is the emerging consensus (following a long history of conflicting claims) in
measurements of both spiral and elliptical galaxy alignments relative to large-scale filaments and
walls of structure (e.g., Jones et al. (2010); Varela et al. (2012); Tempel et al. (2013); Tempel
and Libeskind (2013) and references therein), which are now becoming consistent with numerical
predictions (see Sec. 5). Like these galaxy alignments relative to the large-scale filamentary struc-
ture in the universe, measurements of galaxy alignments within clusters have also had conflicting
results indicating both random (e.g., Hawley and Peebles (1975); Thompson (1976); Dekel (1985);
von Kampen and Rhee (1990); Trevese et al. (1992); Bernstein and Norberg (2002); Panko et al.
(2009); Hao et al. (2011); Hung and Ebeling (2012); Schneider et al. (2013); Sifón et al. (2014);
Chisari et al. (2014b)) and non-random (e.g., Rood and Sastry (1972); Djorgovski (1983); God-
lowski et al. (1998); Godlowski et al. (2010); Bai et al. (2003); Plionis et al. (2003); Pereira and
Kuhn (2005); Agustsson and Brainerd (2006); Faltenbacher et al. (2007)) alignments of galaxies in
clusters, despite being the early focus of intrinsic alignment measurements, but without a firm res-
olution as to the ultimate impact of such alignments on larger scale measurements. Some authors
have also warned of the dependence on the methodology for shape measurement in identifying an
alignment (e.g., Hao et al. (2011); Schneider et al. (2013)). Various alignments between clusters
Figure 12: The linear alignment model (dashed lines, Sec. 3.4.1) and the nonlinear linear alignment model (solid lines, Sec. 3.4.3) are compared to observations. The models are normalized to measurements of $w_{++}$ in the top two panels and to measurements of $w_{g+}$ in the bottom panel. Top panel: Measurements by Okumura et al. (2009) of $w_{++}(r)$ are compared to model predictions. Open circles indicate measurements prior to correction by $(1 + \xi_g(r))$. Middle panel: Measurements by Okumura et al. (2009) of $w_{\times\times}(r)$ are compared to model predictions. Bottom panel: Measurements by Okumura and Jing (2009) of $w_{g+}(r)$ are compared to model predictions. Reproduced from Blazek et al. (2011).
themselves and with their brightest central galaxies or the density field, however, do have some consistent confirmations in various studies (e.g., Fuller et al. (1999); Chambers et al. (2000, 2002); Kim et al. (2002); Hopkins et al. (2005); Altay et al. (2006); Hashimoto et al. (2008); Wang et al. (2009); Godlowski and Flin (2010); Niederste-Ostholt et al. (2010); Hao et al. (2011); Paz et al. (2011); Smargon et al. (2012)) after some early conflicting results (e.g., Binggeli (1982); Struble and Peebles (1985); Flin (1987); Lambas et al. (1988); Ulmer et al. (1989); West (1989); Plionis (1994)). These lists are not meant to be exhaustive, but provide a starting point for the interested reader in these other, potentially complementary fields of measurement. Each of these varying scales of intrinsic alignment measurement will likely provide input into models of intrinsic alignment in the future, as measurements become ever more precise.

5. Intrinsic alignment correlations from simulations

With the first reported detections of cosmic shear that were consistent with predictions from large-scale structure (e.g., Bacon et al. (2000); van Waerbeke et al. (2000); Wittman et al. (2000)), an initial investigation of the potential impact of a correlation between the previously proposed (Coutts, 1996; Lee and Pen, 2000; Catelan et al., 2001) alignments of spatially close galaxies within a common tidal field ($\Pi$) was performed by Croft and Metzler (2000). This was done through an N-body numerical simulation of dark matter halo formation, using the ellipticity of the dark matter halo measured through the second order moment of the projected mass as a tracer for the visible ellipticity of the galaxy, and demonstrated that there was a 10-20% contribution to the observed ellipticity correlation function due to correlated intrinsic ellipticities of galaxies on scales of up to $20 h^{-1}$ Mpc (the simulation box size).

Since this initial detection of correlations between halo ellipticities, the size and scope of numerical simulations have improved dramatically with computational capabilities, but some basic questions regarding intrinsic alignment remain challenging to address in simulations. As commented on by Croft and Metzler (2000), it has since been shown that dark matter halos and their visible galaxies are misaligned to some degree. Indeed, one of the fundamental and still open questions regarding the use of simulations to predict or constrain the large-scale correlated intrinsic alignment signal is the degree to which we can accurately predict or include in a self-consistent way, the subhalo galaxy shapes on large enough scales so as to allow the statistical calculation of shear measurements across the volume spanned by currently planned surveys. This is particularly true for estimates of the $GI$ signal, which has contributions from across the full volume of the simulation, and thus require fine enough resolution in the simulation to accurately account for individual galaxy shapes and the baryonic physics involved, while simultaneously having a large enough volume to produce shear predictions for upcoming surveys. We focus again in this section on work that informs predictions of large-scale intrinsic alignment correlations, discussing small scale measurements in simulations primarily as it relates to our ability to predict the intrinsic shapes of galaxies in large volume simulations.

5.1. Measurements of intrinsic halo alignment correlations in dark matter simulations

Following Croft and Metzler (2000), many large-scale intrinsic alignment measurements have been made in dark matter only simulations. Initial models of the $\Pi$ contribution to intrinsic alignment were developed based partly on simulation results, which included separate identifications of the correlation due to intrinsic spiral and elliptical galaxy shapes by Heavens et al. (2000). Elliptical galaxies were assumed to have the same ellipticity as their dark matter halos, while the disks of spiral galaxies were assumed to be perpendicular to the angular momentum axis of the
Figure 13: The angular separation between the major axes of a dark matter halo sampled in different radial bins at \( z = 0.5 \) for various halo mass ranges (units of \( \log(M_{200}/h^{-1} M_{\odot}) \)) in the Millennium & Millennium-2 Simulations (ME1 & ME2, respectively). Shown are the mean (points) and median (lines) for each bin, with a box representing the central 50% quantile range. There is a clear misalignment between inner and outer portions of the halo, with almost 25% of halos having a perpendicularly aligned inner and outer major axis. This misalignment has significant consequences when attempting to draw conclusions about intrinsic alignment in dark matter-only simulations. Reproduced from Schneider et al. (2012).
halo. The spatial $II$ correlation function $\eta^{II}(r) = \langle e(x)e(x + r) \rangle$, for ellipticity $e$, was fit to the simulation measurement with

$$\eta^{II}_{\text{HH}}(r) = 0.012 e^{-r/1.5h^{-1}\text{Mpc}}. \quad (105)$$

This was modified by Heymans et al. (2004) to have the form

$$\eta^{II}_{\text{HH}}(r) = \frac{A}{1 + (r/B)^2}, \quad (106)$$

for $B = 1h^{-1}$ Mpc and free parameter $A$, with best fit $A = 0.0011$. Jing (2002) then presented a specific power-law fitting formula for the $II$ correlation as a function of halo mass based on simulation results from Jing (1998); Jing and Suto (1998, 2002)

$$\eta^{II}_{\text{Jing}}(r) = 2(3.6 \times 10^{-2}) \frac{[M_h/(10^{10} h^{-1} \text{Mpc})]^{0.5}}{r^{0.4} (7.5^{1.7} + r^{1.7})}. \quad (107)$$

Using the dark matter simulations by Vale and White (2003), Heymans et al. (2006) included the potential impact from the $GI$ correlation for the first time, following previous assumptions that galaxy ellipticity follows either the parent halo ellipticity (elliptical galaxies) or angular momentum axis (spiral galaxies) (e.g. Croft and Metzler (2000); Heavens et al. (2000)). They compared results from these two models for galaxy ellipticity to observations by Mandelbaum et al. (2006a), and provided parameterized fitting formulae for the correlation results.

Following Heymans et al. (2004), Heymans et al. (2006) parameterized the $II$ correlation by Eq. (106), with $B$ left as an additional free parameter for elliptical galaxies. The $GI$ correlation was parameterized to be redshift and scale dependent such that

$$\eta^{GI}(r) = \langle \gamma(\chi_s)e(\chi_l) \rangle = E \frac{A}{\theta + \theta_0}, \quad (108)$$

where $\chi_s$ is the comoving distance of the source galaxies, $\chi_l$ is the median comoving distance of the lens galaxy bins, $E = D_lD_{ls}/D_s$ is the lensing efficiency, and there are free parameters for the amplitude $A$ and scale dependence $\theta_0$. For a fully elliptical galaxy sample, Heymans et al. (2006) found best-fit values of $A = -5.60 \times 10^{-7} h^{-1}$ Mpc and $\theta_0 = 1.83$ arcmin. For a mixed galaxy sample, $A = -1.29 \times 10^{-7} h^{-1}$ Mpc and $\theta_0 = 0.93$ arcmin.

Semboloni et al. (2008) expanded the investigation of Heymans et al. (2006) to the 3-point correlations $GGI$, $GII$, and $III$, providing similar fitting formulae for the correlations and demonstrating a stronger intrinsic alignment contamination to the 3-point shear correlation. They assumed that the $GGI$ and $GII$ correlations can be decomposed into functions which depend only on comoving distance $\chi$ and only on angular scale $\theta$, such that

$$\eta^{GGI}(\chi_{G_1}, \chi_{G_2}, \chi_L, \theta) = E_{GGI}(\chi_{G_1}, \chi_{G_2}, \chi_L) F(\theta), \quad (109)$$

$$\eta^{GII}(\chi_G, \chi_L, \theta) = E_{GII}(\chi_G, \chi_L) F(\theta), \quad (110)$$

where $\chi_{G_a}$ is the comoving distance of the source galaxies and $\chi_L < \min(\chi_{G_a})$ is the maximum lens distance. They then define

$$E_{GGI}(\chi_{G_1}, \chi_{G_2}, \chi_L) = \int_0^{\chi_L} d\chi' \frac{\sin k(\chi_{G_1} - \chi') \sin k(\chi_{G_2} - \chi')}{\sin k(\chi_{G_1})} f(\chi'), \quad (111)$$

$$E_{GII}(\chi_G, \chi_L) = \int_0^{\chi_L} d\chi' \frac{\sin k(\chi_G - \chi')}{\sin k(\chi_G)} f^2(\chi'), \quad (112)$$

$$F(\theta) = Ae^{-\theta/\theta_0}, \quad (113)$$

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for some comoving distribution of lenses $f(\chi)$. The best-fit values of $A$ and $\theta_0$ are given in Table 1 of Semboloni et al. (2008) for several choices of lens distribution and source redshifts. Other investigations of intrinsic alignment in dark matter only simulations have also been carried out, for example, by Dekel et al. (2001); Faltenbacher et al. (2002); Porciani et al. (2002a,b); Aubert et al. (2004); Hopkins et al. (2005); Lee et al. (2005); Altay et al. (2006); Aragón-Calvo et al. (2007); Kuhlen et al. (2007); Faltenbacher et al. (2008); Lee et al. (2008); Paz et al. (2008); Pereira et al. (2008); Sousbie et al. (2008); Pereira and Bryan (2010); Codis et al. (2012); Laigle et al. (2013).

5.2. Misalignment of galaxy and halo orientations

A key question to the validity of many simulation results thus far for galaxy intrinsic alignment is whether dark matter halo properties can reasonably be used as tracers for galaxy alignment. Several attempts have been made to better identify alignments in simulations, and to explore more accurate ways to characterize or measure galaxy alignment. One approach includes attempts to characterize misalignments between dark matter halo and galaxy alignments, which may be stochastic or biased. Another is simply to push hydrodynamical simulations to larger volumes in order to measure correlations of galaxy alignments directly, without the need for relating the halo and galaxy alignment axes. The primary challenge to this is the expense of producing large enough volume hydrodynamical simulations to allow for a statistical characterization of the intrinsic alignment signal on large scales.

Using higher resolution simulations, Bailin and Steinmetz (2005) reported that angular momentum (disk orientation) and halo misalignment has a nonzero mean of about 25°. Faltenbacher et al. (2009) compared results from the SDSS DR6 (Adelman-McCarthy et al., 2008) and Millennium Simulation (Springel et al., 2005; de Lucia and Blaizot, 2007), finding a better agreement between simulation and survey data when the inner part of the halo is used to determine galaxy alignment, as opposed to the total halo shape, which has a misalignment of about 25° relative to the inner region. By assuming a Gaussian distribution of misalignment angles with zero mean for LRGs and their host halos, Okumura et al. (2009) measured a width of about 35° in the distribution, demonstrating that the assumption of a perfect alignment between LRG and parent halo leads to an over-estimation of the ellipticity correlation, in agreement with Faltenbacher et al. (2009). Measuring the correlations of 3D dark matter halo shapes in Millennium and Millennium-2 Simulations (Springel et al., 2005; Boylan-Kolchin et al., 2009), Schneider et al. (2012) confirmed the misalignment of inner and outer halo regions with a mean of about 20°, which is shown in Fig. 13. They also provided constraints for the $II$ correlation in terms of their halo-halo alignment correlations based on inner halo shapes, and for the $GI$ correlation in terms of their halo-mass alignment correlations.

5.3. Intrinsic alignments of galaxies in hydrodynamical simulations

Studying a cosmic filament in a hydrodynamic adaptive mesh refinement (AMR) simulation, Hahn et al. (2010) found similar results with resolved disk galaxies. The spin vectors of gaseous and stellar disks were well aligned with the inner region of the host halo (median separation angle of 18°), while poorly aligned with the total halo spin axis (median separation angle of 46-50°). The alignment was also environment-dependent, with low density environments being more consistent with alignment in linear tidal torque theory, and higher density environments having less alignment, potentially due to nonlinear effects in high-density regions.

More recently, Tenneti et al. (2014) used the Massive Black II hydrodynamical simulation (Khandai et al., 2014) to explore 2D and 3D alignments of stellar and dark matter components of halos and subhalos. They define a misalignment angle between the major axes of the ellipsoid defining both stellar and dark matter components of the halo. Specific results for the misalignment
angle of central and satellite halos as a function of parent and subhalo masses are given in Tables 3 & 4, which indicate a typical misalignment angle of about $10^\circ - 30^\circ$ for halos of mass $10^{10} - 10^{14} h^{-1} M_\odot$. These results confirm earlier hydrodynamical simulation measurements of halo shape and spin orientations, (mis-)alignments, and subhalo alignments by van den Bosch et al. (2002); Bailin et al. (2005); Croft et al. (2009); Bett et al. (2010); Knebe et al. (2010); Pichon et al. (2011); Danovich et al. (2012); Stewart et al. (2013).

Dubois et al. (2014) specifically explored the alignment of blue, spin dominated galaxies in the Horizon-AGN simulation. They found an alignment of low-mass galaxy spins (alignments) with local filaments of large-scale structure, while high-mass galaxy spins tend to be aligned perpendicularly to the filaments. A transition mass of $M = 3 \times 10^{10} M_\odot$ is identified, consistent with Codis et al. (2012). The high-mass galaxy misalignment is due to the merger of galaxies and was suggested by Aubert et al. (2004); Bailin and Steinmetz (2005). This is opposed to low-mass galaxies, which form due to gas accretion, leading to spins parallel to the filament (Kimm et al., 2011; Laigle et al., 2013). These recent high resolution results appear to support a growing consensus that galaxy spin alignment can be strongly influenced by large-scale filaments and sheets (e.g., Aubert et al. (2004); Bailin and Steinmetz (2005); Hahn et al. (2007); Aragón-Calvo et al. (2007); Paz et al. (2008); Sousbie et al. (2008)), which was predicted by Lee and Pen (2000); Sugerman et al. (2000), and unify sometimes contradictory previous measurements (e.g., Hatton and Ninin (2001); Faltenbacher et al. (2002); Hahn et al. (2007); Zhang et al. (2009)) with the identification of the transition mass. Cen (2014) has also shown that mergers play a significant role in the reorientation of spin axes in galaxies.

Codis et al. (2014) performed a similar study of the Horizon-AGN simulation, using the angular momentum axis of a galaxy as a proxy for alignment. They found a null correlated alignment for redder galaxies, while measuring a potentially observable angular correlation in projected ellipticities in blue galaxies on the order of $\xi^{II} \approx 10^{-4}$. The measurable intrinsic alignment correlation among blue galaxies, coupled with a null result for red galaxies, is potentially conflicting with previous studies of intrinsic alignment (e.g., Secs. 3.4 & 4), which find results for bluer or late type galaxies consistent with zero and a stronger alignment for luminous red galaxies (LRGs). The authors discuss this discrepancy, and suggest, for example, the choice of angular momentum as a proxy for alignment being one reason for a null detection in red galaxies, as studies of red galaxies have typically used halo or stellar shape determination of the major axis, rather than angular momentum alignment, which is most often associated with blue disk galaxies and the tidal torque picture of intrinsic alignment (Sec. 3.4.2).

The detection of blue galaxy alignment by Codis et al. (2014) is significantly diminished when assuming a thicker galaxy disk, but the stronger detection relative to Joachimi et al. (2013b) may be motivated by galaxy spin being correlated with large-scale filament structure in the universe at competitive levels to alignment within the local dark matter halo (see for example, Kimm et al.

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**Table 3: Central and satellite group mean 3D misalignments for three halo mass bins at various redshifts by Tenneti et al. (2014) in the Massive Black II hydrodynamical simulation (Khandai et al., 2014).**

| Halo Mass ($h^{-1} M_\odot$) | Central Galaxies | Satellite Galaxies |
|-----------------------------|------------------|--------------------|
| \(10^{10} - 10^{11.5}\)    | z=0.06 38.12° 37.39° 33.88° | z=0.06 35.60° 32.71° 32.88° |
| \(10^{11.5} - 10^{13}\)    | 29.10° 26.61° 21.98° | 29.32° 28.52° 27.76° |
| \(> 10^{13}\)              | 14.76° 13.47° 10.33° | 27.36° 26.48° 26.10° |
Table 4: Central and satellite group mean 3D misalignments for three subhalo mass bins at various redshifts by Tenneti et al. (2014) in the Massive Black II hydrodynamical simulation (Khandai et al., 2014).

| Subhalo Mass \( (h^{-1}M_{\odot}) \) | \( z=0.06 \) | 0.3 | 1.0 | Central Galaxies | Satellite Galaxies |
|--------------------------------------|---------------|-----|-----|-----------------|-------------------|
| \( 10^{10} - 10^{11.5} \)           | 37.83°        | 37.07° | 33.42° | 29.00°         | 28.22°           |
| \( 10^{11.5} - 10^{13} \)           | 28.68°        | 25.85° | 21.30° | 21.54°         | 20.43°           |
| \( > 10^{13} \)                      | 14.00°        | 13.11° | 9.61°  | 12.03°         | 11.73°           |

Tenneti et al. (2014); Dubois et al. (2014)), which is not captured by typical halo or semi-analytical models, as used in Joachimi et al. (2013b). The decoherence of large-scale structure at later times is also suggested to explain the measurement for blue galaxies, since the correlations are measured at relatively high redshift \( (z > 1) \), and intrinsic correlations between spins would thus decrease at later times (Lee et al., 2008; Joachimi et al., 2013b).

Based on these results, there appears to be a growing consensus that precisely how one measures intrinsic alignment of galaxies in simulations has a strong effect on the resulting large-scale intrinsic alignment correlations measured. This alignment changes when one considers the inner or outer portions of a dark matter halo, which are not typically ideal tracers of the observed, baryonic component of the galaxy shape, and further large, high-resolution hydrodynamical simulations will likely be necessary to measure directly the galaxy alignment in order to place more accurate constraints on how the intrinsic alignment of galaxies may be correlated on larger scales over the volumes and depths in redshift of planned weak lensing surveys. Pursuit of a purely halo-oriented model, or even a semi-analytical model based on simulation and observational constraints, may also be challenging if spin (mis-)alignments with filaments and sheets are indeed strong enough to produce measurable correlations in future surveys. The effects of baryonic infall and mergers on galaxy (and intrinsic alignment) evolution, as informed by hydrodynamic simulations, may also play a large part in the future evolution of models of intrinsic alignment.

6. Mitigation of intrinsic alignment in weak gravitational lensing surveys

The study of the intrinsic alignment of galaxies has been primarily motivated in recent years as a means to improve the potential of planned weak lensing surveys, which can be substantially impacted by the unmitigated, correlated intrinsic alignment signal. This correlated intrinsic alignment acts as a primary physical systematic to the weak lensing signal, biasing the measured power. A great deal of effort has thus gone into developing methods to estimate and isolate the impact of intrinsic alignment on the observed lensing power spectrum and bispectrum. These methods include directly applying parameterized models of galaxy intrinsic alignment, but also focus on using a variety of physical properties of the intrinsic alignment signal in order to isolate it from the true lensing portion of the observed spectrum or bispectrum.

6.1. Marginalization over parameterized intrinsic alignment models

The most direct method for separating the effects of galaxy intrinsic alignment and weak gravitational lensing on the correlated shapes of galaxies in large scale surveys is through marginalization over some parameterized model of intrinsic alignment. This model can be taken to be some physically motivated model, like those described in Sec. 3.4, or can be some more general parameterization of the intrinsic alignment signal. The most popular physical model is currently the linear alignment model of Hirata and Seljak (2004, 2010) (see Sec. 3.4.1), which relates the
intrinsic alignment signal to the underlying tidal field, but recent work has attempted to improve and build on limitations of the linear alignment model on small scales (see Secs. 3.4.3-3.4.5). In more generalized models, the signal may be parameterized, for example, as a function of properties like redshift, physical separation, or galaxy type, and can be expanded around some fiducial physical model. In both cases, the parameters which define an intrinsic alignment model are constrained along with other cosmological or nuisance parameters.

As an early example, King and Schneider (2003) demonstrated that generic, parameterized template functions could be employed to simultaneously fit both lensing ($\xi^L$) and intrinsic alignment ($\xi^I$) components of the observed ellipticity correlation $\xi(\theta, z_i, z_j) = \xi^L(\theta, z_i, z_j) + \xi^I(\theta, z_i, z_j)$ with photometric redshift information. The signals are assumed to be composed of some template functions

$$\xi^L(\theta, z_i, z_j) = \sum_{n=1}^{N_L} a_n A_n(\theta, z_i, z_j)$$

$$\xi^I(\theta, z_i, z_j) = \sum_{n=1}^{N_I} b_n B_n(\theta, z_i, z_j),$$

with amplitude $a_n$ and $b_n$ of the $n$th lensing and intrinsic alignment template function, respectively. They used $N_L = 3$ lensing functions $A_n$ built from various lensing correlation functions from CDM cosmologies and $N_I = 9$ intrinsic alignment functions $B_n$ with an assumed spatial intrinsic alignment correlation function parameterized as

$$\eta(r, z) = (1 + \bar{z})^\alpha \exp(-r/R),$$

where $r$ is the comoving separation in units of $h^{-1}$ Mpc, $R$ is a correlation length, and $\bar{z}$ is the mean redshift of the galaxy pair. Three values each of $\alpha$ and $R$ are chosen as template functions, which are fitted against the assumed intrinsic alignment models of Heavens et al. (2000), given in Eq. (105), and Jing (2002), given in Eq. (107) for some specific halo mass choice. These models assume only an $II$ component to the intrinsic alignment signal, but King and Schneider (2003) showed that by fitting the observed signal using the template functions described above with information about photometric redshifts, the degeneracy between $\Omega_m$ and $\sigma_8$ could be relieved through tomography despite the presence of an intrinsic alignment contamination in the ellipticity correlation. This template fitting process was expanded by King (2005) to include the $GI$ contribution, with similar results.

A major limitation to the use of parameterized intrinsic alignment models or templates for addressing cosmological bias in weak lensing surveys is the resulting degradation in figures of merit as the number of parameters increase. Current physical models of intrinsic alignment that possess fewer parameters, however, suffer from an inability to accurately describe the intrinsic alignment correlations on small, nonlinear scales. While some improvements to this have been attempted (Secs. 3.4.3-3.4.5), there remains no consensus physical model that describes well the intrinsic alignment signal on all scales from basic principles. The creation of such a model remains challenging, as the connection between galaxy formation and evolution and the intrinsic alignment signal is not sufficiently understood to present an accurate physical model on nonlinear scales.

However, such a direct model-fitting approach remains viable so long as the assumed systematic residuals do not strongly impact survey constraints, such as for a small or shallow weak lensing survey. Huff et al. (2014), for example, utilized the linear alignment model with a scaling matched to previous measurements of the $GI$ correlation (see Sec. 4) in the Sloan Digital Sky Survey to unbias shear measurements. Using the central model of Hirata et al. (2007), Huff et al. (2014) reduced the
Figure 14: The effects of including an intrinsic alignment model in the data and either assuming the wrong model (described in Sec. 3.4.3) or marginalizing over a parameterization grid of intrinsic alignment models, like the processes described in Secs. 6.1 & 6.4.2 (Bridle and King, 2007; Joachimi and Bridle, 2010), for seven bins of both $k$ and $z$. Left panels include only shear-shear correlations. Right panels include shear-shear, shear-density, and density-density correlations. Top panels assume a wrong intrinsic alignment model. Bottom panels show the results of marginalization over the intrinsic alignment parameterization. Including position information as described in Sec. 6.4.2 nearly makes up for information loss due to the additional nuisance parameters. Reproduced from Kirk et al. (2012).

The magnitude of the shear-shear correlation by 8% to account for a negative $GI$ contribution, with an error of 50% on this determination propagated through to parameter constraints.

It has since been shown, though, that the linear alignment model typically used to describe intrinsic alignment, may not perform well in a minimal parameter marginalization process, as employed for the recent CFHT Lensing Survey (CFHTLenS) by Heymans et al. (2013). They employed a single parameter scaling of the intrinsic alignment signal in the linear alignment model, such that $P^{II} \propto A^2$ and $P^{GI} \propto A$. Including the extra parameter $A$ led to a reduction in the constraining power on $\sigma_8(\Omega_m/0.27)^{\alpha}$ of about 30% Heymans et al. (2013). Best-fit values of $A$ for the full galaxy sample were shown to be negative at 1.4$\sigma$, which would indicate a positive correlation for $GI$, though not at strong statistical significance, despite separate fits for early- and late-type galaxies both indicating a positive or near-zero value for $A$. This conflict, if confirmed by future observations, could indicate that a single-parameter linear alignment model assumption is too simple to capture the intrinsic alignment signal in a large weak lensing survey with galaxy types that may have different driving mechanisms for their alignments. These concerns will become important for future survey shear measurements, where systematic uncertainties become larger than statistical errors.

A more general approach is that of Bridle and King (2007), where a parameterized set of models is constructed which vary from a base physical model, in this case the nonlinear alignment model,
through a reasonable set of the parameter space. They choose a base parameterized model with
arbitrary amplitude and redshift dependence, given for $X \in \{II, GI\}$ by

$$P^X_{\text{base}}(k, \chi) = A_X \left(\frac{1 + z}{1 + z_0}\right)^{\gamma_X} P^X_{nl}(k, \chi),$$

(117)

where $P^X_{nl}$ is the nonlinear linear alignment model intrinsic alignment power spectra described in
Sec. 3.4.3. This parameterization is generalized to include a scale-dependent function $Q^X(k; \chi)$

$$P^X_{\text{free}}(k; \chi) = Q^X(k; \chi)P^X_{\text{base}}(k; \chi).$$

(118)

$Q^X$ is parameterized over $n$ bins of $k$ and $m$ bins of $z$ such that

$$\ln Q^X(k; \chi) = KZB^X_{ij} + (1 - K)ZB^X_{(i+1)j} + K(1 - Z)B^X_{i(j+1)}$$

$$+ (1 - K)(1 - Z)B^X_{(i+1)(j+1)}$$

(119)

$$K = \frac{\ln k - \ln k_i}{\ln k_{i+1} - \ln k_i} (k_i < k < k_{i+1})$$

(120)

$$Z = \frac{\ln 1 + z - \ln 1 + z_j}{\ln 1 + z_{j+1} - \ln 1 + z_j} (z_j < z < z_{j+1}).$$

(121)

$B^X_{ij}$ is a set of free parameters, and setting $B^X_{ij} = 0$ is equivalent to $Q^X$ being unity.

Using this parameterization, Bridle and King (2007) demonstrated the impact of the level of
freedom in such parameterizations of the intrinsic alignment signal, as well as requirements on
photometric redshift quality and the number of tomographic redshift bins. Parameterized models
with more freedom necessarily require a larger number of parameters to capture the intrinsic
alignment signal across a range of redshifts and scales, and thus degrade the figure of merit for
constraints more strongly. Including galaxy position information as described below in Sec. 6.4.2
can maintain some of the original shear-shear constraining power, which is demonstrated in Fig.
14. This approach remains the most direct method for the mitigation of biases due to the intrinsic
alignment signal, though determining the best strategy in terms of the competing benefit of using
more sophisticated models with a larger number of free parameters versus the actual improvements
gained by constraining the intrinsic alignment signal for removal is survey dependent. See also
Bernstein (2009); Kitching and Taylor (2011) for other discussions of marginalization over bias
parameters, including intrinsic alignment.

Both approaches to employing intrinsic alignment models can be informed by ongoing measure-
ments of the intrinsic alignment signal across galaxy samples (Sec. 4), by improvements in the
methodology of studying galaxy alignment in simulations and its connection to galaxy properties
(Sec. 5), and finally, by the inclusion of additional complementary survey measurements, either in
the same survey or through overlapping probes, which we will discuss in the following sections.

6.2. Redshift tomography, separation weighting, and sample limiting

In order to avoid the necessity of modeling the intrinsic alignment signal and thus including
additional parameters to constrain, one can employ certain physical properties of the intrinsic align-
ment signal to reduce its impact on weak lensing measurements. One such property is the strong
separation dependence of the intrinsic ellipticity correlations. The separation dependence of the
intrinsic alignment correlations are shown in Fig. 15 for the power spectrum and in Fig. 16 for
the bispectrum. This was proposed by Catelan et al. (2001) as a method for reducing the magni-
tude of the intrinsic ellipticity contamination in the observed lensing signal, which they concluded
was non-negligible. The methodology of utilizing redshift information, particularly photometric redshifts, as a means to discriminate between physically close galaxies was expanded by King and Schneider (2002); Heavens (2003); Heymans and Heavens (2003b,a). Heymans et al. (2004) applied this technique to results from the COMBO-17, Red-sequence Cluster, and VIRMOS-DESCART surveys, placing some early constraints on the magnitude of the intrinsic alignment signal. Tomography using photometric redshift bins does require accurate color information on galaxies, and some limitations of this are discussed by Jain et al. (2007) in light of intrinsic alignment contamination.

As discussed in these works, the exclusion or down weighting of spatially close galaxies in the observed ellipticity correlation greatly reduces the magnitude of the intrinsic ellipticity correlation, but at the cost of reducing the available statistical power of the measured signal (increasing the cosmic variance contamination). This can be accomplished by avoiding galaxies with small angular separation on the sky or by including information on the redshift of the galaxy in order to avoid galaxies with similar distances from us. In a large, deep survey this is done by the use of redshift tomography, where galaxies are split into large bins in redshift and only cross-correlations are used to do cosmological analysis, which avoids most of the intrinsic ellipticity correlation. Takada and White (2004) showed that employing a tomographic study of weak lensing using only cross-correlations between bins would increase errors on parameter constraints by about 10% for five or more source redshift bins, while the $II$ contamination is typically rendered negligible.

Another way to lower the impact of intrinsic alignment on shear measurements is to use complementary information on the intrinsic alignment signals (see Sec. 4) to limit the included galaxy
Figure 16: The galaxy separation dependencies of the $GGI$, $GII$, $III$, and $GGG$ bispectra are shown, relative to the appropriate galaxy density cross-bispectra. The $III$ correlation is diminished by about 75% at $\Delta z^P = 0.2$, which is similar to the impact on $II$, while $GGI$ is diminished by about 50%. The $GGI$ correlation instead grows by about 75%, similar to $GI$. The lensing signal $GGG$ is relatively unaffected across this separation range. Both the halo intrinsic alignment model described in Sec. 3.4.4 and a toy model described in Zhang (2010a) are shown. Reproduced from Troxel and Ishak (2012b).

sample by type, excluding those galaxies that contribute most strongly to the intrinsic alignment correlations. Mandelbaum et al. (2006a); Hirata et al. (2007) first identified that Luminous Red Galaxies (LRGs) contribute most of the power of the $GI$ signal, and this has been confirmed by more recent studies. This would indicate that the exclusion of early type galaxies is one direct method to mitigate the impact of the $GI$ correlation on shear measurements. This was employed, for example, by the COSMOS tomographic study of shear in COSMOS by Schrabback et al. (2010) along with exclusion of the redshift bin auto-correlations to decrease the impact of both $II$ and $GI$ effects. Most recently, CFHTLenS has confirmed this distinction between early and late type galaxies in a much larger galaxy sample, demonstrating that the intrinsic alignment signal from late type galaxies is consistent with zero, while detecting a nonzero $GI$ signal from early type galaxies (Heymans et al., 2013). Joachimi et al. (2013b) also demonstrated that removing 20% of red foreground galaxies can suppress the intrinsic alignment contamination by up to a factor of two in a deep survey.

Whether using redshift tomography, an optimized down weighting of nearby galaxy pairs through redshift information, or sample limiting measurements to exclude galaxies which most strongly contribute to the intrinsic alignment signal, these mitigation schemes have become in some ways more feasible as a method of reducing the intrinsic ellipticity correlation component to the observed weak lensing signal, due to the very large number of galaxies and relative depth of recent and planned surveys. The loss of redshift auto-correlations or a subset of galaxy types, for example, is less catastrophic for a survey as the number of available photo-z bins increases due to better photo-z measurements, increased galaxy counts, and survey depths. The optimal methodology, however, remains survey dependent and requires careful analysis to balance information loss.
to the mitigation of intrinsic alignment bias with the improvement in accuracy of parameter determinations. Care must also be taken not to introduce additional biases due to galaxy sample cuts. With the identification of a long-range correlation between the intrinsic ellipticity and lensing of background galaxies by Hirata and Seljak (2004), redshift weighting can also only form part of a mitigation strategy for the intrinsic alignment signal, as correlations like GI are unaffected. In fact, for deep lensing surveys the GI signal grows in magnitude to be dominate the intrinsic ellipticity correlation (II), and one must employ different strategies for isolating its impact on the cosmic shear signal, like sample limiting, or others which we discuss further below.

6.3. Nulling techniques

Since any galaxy can contribute to the GI signal with multiple source galaxies at different redshifts, there is no direct method for excluding galaxy pairs that contribute to the total statistical GI signal. However, one can construct more complicated procedures for weighting the cosmic shear signal by redshift to reduce the GI contamination. This is possible because the intrinsic ellipticity- gravitational shear correlation has a unique geometry and redshift separation dependence compared to the cosmic shear signal. The nulling approach was discussed by Huterer and White (2005) in the context of removing biases from small-scale physics, and developed by Joachimi and Schneider (2008, 2009) as a method for addressing the GI intrinsic alignment contamination. It is referred to as nulling, since it nulls some component (e.g., GI) of the statistical signal. This is accomplished by constructing a new cosmic shear measure with a reweighted redshift distribution. This down weights the contribution by the GI effect, and thus reduces its impact on cosmological constraints, though with some loss of statistical power associated with nulling a portion of the signal through downweighting.

This assumes a galaxy sample split into narrow redshift bins, such that the comoving galaxy distribution in bin $i$ can be written as

$$n_i(\chi) \approx \delta^D(\chi - \chi(z_i)). \tag{122}$$

The source of the GI contamination to the shear spectrum comes from a correlation between the lensing of background galaxies in some redshift bin $j$ due to some matter distribution in a foreground redshift bin $i$ and the intrinsic ellipticity caused by the matter distribution’s tidal field in bin $i$. Thus one can remove this component to the shear signal by not allowing a contribution to the convergence (or shear) due to matter in bin $i$. The standard projection for the convergence due to some distribution of galaxies was given in Eq. (35), where in a spatially flat universe with comoving distance in units of $c/H_0$, it can be related to the density contrast by

$$\kappa_i(\theta) = \frac{3}{2} \Omega_m \int_0^{\chi_i} d\chi g_i(\chi) \frac{\chi}{a(\chi)} \delta(\chi; \chi), \tag{123}$$

where

$$g_i(\chi) = \int_{\chi}^{\chi_i} d\chi' n_i(\chi') \left(1 - \frac{\chi}{\chi'} \right). \tag{124}$$

Instead of the galaxy distribution, one can choose some arbitrary function $\hat{B}(\chi)$, such that

$$\hat{g}_i(\chi) = \int_{\chi}^{\chi_i} d\chi' \hat{B}_i(\chi') \left(1 - \frac{\chi}{\chi'} \right). \tag{125}$$
Figure 17: The weight functions $B_i(\chi)$, determined through three methods by Joachimi and Schneider (2008), for different initial bins $i$ and a total photo-z bin number $N_z = 40$. Reproduced from Joachimi and Schneider (2008).
Then, in order to ‘null’ the impact of some mass at comoving distance \( \hat{\chi} \), one must simply choose some \( \hat{B}(\hat{\chi}) \) such that

\[
\hat{g}_i(\hat{\chi}) = \int_{\hat{\chi}}^{\chi_1} d\chi' \hat{B}_i(\chi') \left( 1 - \frac{\chi'}{\hat{\chi}} \right) = 0,
\]

which renders the convergence due to such a mass zero. For the power spectrum, this weighting can be written

\[
\hat{P}_i(\ell) \approx \sum_{j=1}^{N_z} B_i(\chi(z_j)) P_{ij}(\ell) \chi'(z_j) \Delta z,
\]

where \( P_{ij}(\ell) \) is the 2D tomographic convergence power spectrum of Eq. (49) and \( N_z \) is the total number of redshift bins.

Joachimi and Schneider (2008, 2009) describes the choice of \( \hat{B}_i \) in order to remove the contribution of GI to the cosmic shear information via the constraint in Eq. (126) for some redshift bin \( i \), while simultaneously maximizing the information content available to constrain cosmological parameters. This information optimization is designed to maximize the trace of the Fisher matrix,

\[
\text{tr}(F_i) = \frac{A}{2\pi} \sum_{\ell_1=1}^{N_\ell} \ell_1 \Delta \ell_1 \sum_{m=1}^{N_p} \left[ \sum_{j=i+2}^{N_z} B(\chi(z_j)) B(\chi(z_k)) \chi'(z_j) \chi'(z_k) \right] \left( P_{ij}(\ell_1) P_{ik}(\ell_1) + P_{ij}(\ell_1) P_{ik}(\ell_1) \right),
\]

for \( N_\ell \) angular frequency bins of width \( \Delta \ell_1 \), \( N_p \) parameters to be constrained, and survey area \( A \). The power spectra in the trace of the Fisher matrix are evaluated for some fiducial parameters to be constrained, and survey area \( A \). The normalization of \( \hat{B} \) can be pursued independently of this condition. In practice, the only non-zero \( \hat{B}_j \) are for bins \( i + 1 < j < N_z \). The redshift at which each bin is defined (e.g., central, median, or boundary values) is free to be chosen, with some choices producing improved reductions in the bias (Joachimi and Schneider, 2009). The evaluation of \( \hat{B}_i \) is discussed in detail in Joachimi and Schneider (2008, 2009), and example functions are shown in Fig. 17.

With perfect redshift information, the nulling technique can totally remove the GI portion of the lensing signal, removing the intrinsic alignment systematic error in parameter determinations. It simultaneously creates a moderate degradation in the figure of merit, or increase in the size of the associated confidence contours due to loss of statistical power. For 20 redshift bins, the increase in the confidence region size is between 20%-50% (Joachimi and Schneider, 2008). Most surveys, however, utilize uncertain photometric redshift information for galaxies, which conservatively limits the reduction in GI by nulling to about a factor of 10 for 10 or more redshift bins, with a similar increase of up to 50% in the size of confidence regions due to loss of statistical power (Joachimi and Schneider, 2009).

The nulling technique has been expanded to the bispectrum for GGI and GII with similar results as for GI by Shi et al. (2010). The nulling condition for the bispectrum of some mass at comoving distance \( \chi_i \), for some weighting function \( \hat{T}_{ij}(\chi_k) \), is now

\[
\int_{\hat{\chi}}^{\chi_1} d\chi_k T_{ij}(\chi_k) \left( 1 - \frac{\chi_i}{\chi_k} \right) \chi_k \Delta z_k = 0.
\]

The bispectrum estimator with this weighting function is then written

\[
\hat{B}_{ij}(\ell_1, \ell_2, \ell_3) \approx \sum_{k=i+1}^{N_z} T_{ij}(\chi(z_k)) B_{ijk}(\ell_1, \ell_2, \ell_3) \chi'(z_k) \Delta z_k.
\]
Figure 18: Resulting 1σ parameter estimates for the given survey parameters after the nulling process using only the power spectrum, only the bispectrum, and a combination of both. This is compared to the original constraint from combining power spectrum and bispectrum. The nulling removes nearly all bias from the parameter estimates due to intrinsic alignment, at the cost of decreased figure of merit. Reproduced from Shi et al. (2010).
The process for choosing the nulling weights $T_{ij}$ is described in detail by Shi et al. (2010). The 3-point nulling process is able to reduce the intrinsic alignment contamination by about factor of 10 for 10 redshift bins, with similar information loss (decrease in figure of merit) as the 2-point nulling. The effect of nulling and combining the power spectrum and bispectrum on parameter constraints is shown in Fig. 18.

The nulling technique is one option for mitigating the impact of the gravitational shear–intrinsic ellipticity correlation for surveys with the capability of utilizing many redshift bins with good photometric redshift information. It has no dependence on uncertain modeling of the intrinsic alignment signal, and uses purely geometric information obtained from a single survey to disentangle the impact of the $GI$ signal from cosmic shear. The technique can also be used to 'boost' instead of null the intrinsic alignment signal (Joachimi and Schneider, 2010), offering an alternative method of measuring the $GI$ correlation. It has also been used to null (Heavens and Joachimi, 2011) and boost (Schneider, 2014) effects like magnification, which like intrinsic alignment can also bias the cosmic shear signal and provide alternative cosmological information.

6.4. Self-calibration techniques

Another alternative for the reduction and indirect measurement of the intrinsic alignment signal is the so-called 'self-calibration' techniques, named because they calibrate the lensing signal by using a rescaling of complementary cross-correlations between various observables within a single survey. The self-calibration of systematic effects using the additional information gained from the gravitational shear-galaxy density cross-correlation and galaxy density-density correlation, in addition to the gravitational shear-shear correlation, has been discussed by several authors (e.g., Bernstein and Jain (2004); Hu and Jain (2004); Zhan (2006); Bernstein (2009)), and was specifically examined as a means to self-calibrate the $GI$ signal by Zhang (2010b,a). The available information in a weak lensing survey relevant to the self-calibration, including the shear, density and intrinsic alignment components, can be written for $i < j$ as the following power spectra

$$C_{ij}^{(1)}(\ell) = C_{ij}^{GG}(\ell) + C_{ij}^{IG}(\ell) + C_{ij}^{II}(\ell),$$
$$C_{ii}^{(2)}(\ell) = C_{ii}^{gg}(\ell) + C_{ii}^{gI}(\ell),$$
$$C_{ii}^{(3)}(\ell) = C_{ii}^{gg}(\ell).$$

Unlike nulling, which uses a purely geometric approach to minimize the impact of $GI$, the self-calibration uses the relationship between the observed ellipticity correlations and cross-correlations of ellipticity and galaxy density to isolate the magnitude of the intrinsic alignment correlations. The self-calibration falls into two categories: the first of which self-calibrates the correlations between gravitational shear and intrinsic ellipticity from cross-correlations of photometric redshift bins, while the second self-calibrates the full set of intrinsic alignment correlations (or alternately their sum) within a single photometric redshift bin.

6.4.1. Self-calibration between photometric redshift bins

The self-calibration of $GI$ in cross-correlations of different photometric redshift bins, $i < j$, where the $II$ signal is assumed to be negligible (e.g., Sec. 6.2), utilizes the ansatz of some deterministic galaxy bias $b_i$ relating the galaxy and matter densities in real space (Fry and Gaztanaga, 1993; Fry, 1994), such that

$$\delta_g(x) = b_1(\chi)\delta_m(x; \chi) + \frac{b_2(\chi)}{2}\delta_m(x; \chi)^2$$

(132)
Figure 19: The accuracy of the scaling relationship in Eq. (133) is shown for a variety of redshift bin combinations in a Stage IV survey. Equation (133) is accurate to within about 10% for all redshift bin combinations, leading to a suppression of the GI intrinsic alignment contamination to the power spectrum by a factor of 10 or more. Reproduced from Troxel and Ishak (2012c).
to connect the galaxy density-intrinsic alignment \((gI)\) and gravitational shear-intrinsic ellipticity \((GI)\) correlations through some approximate scaling relationship. For the GI self-calibration, the nonlinear bias is neglected. The redshift bins are assumed to be sufficiently narrow, like the nulling technique, so that one can safely make the approximation

\[ C_{ij}^{IG}(\ell) \approx \frac{W_{ij}^{G}}{b_{i}^{1} \Pi_{ii}} C_{ii}^{Ig}(\ell), \quad (133) \]

where \(C^{IG}\) and \(C^{Ig}\) are the 2D projected gravitational shear-intrinsic alignment and galaxy density-intrinsic alignment power spectra, respectively, and \(b_{i}^{1}\) is the average galaxy bias within the \(i\)-th redshift bin. Finally,

\[ W_{ij}^{G} = \int_{0}^{\chi_{i}^{1}} W_{i}(\chi)d\chi, \quad (134) \]

\[ \Pi_{ii} = \int_{0}^{\nu^{2}} n_{i}^{2}(\chi)d\chi. \quad (135) \]

The \(gI\) correlation is then isolated from the gravitational shear-galaxy density \((Gg)\) correlation in the observed shear-density correlation, \(C^{(2)}\), through an estimator that takes advantage of the different geometry dependence of the two correlations

\[ \hat{C}_{ii}^{IG}(\ell) = \frac{C_{ii}^{(2)}|S(\ell)| - Q^{GI}(\ell)C_{ii}^{(2)}(\ell)}{1 - Q^{GI}(\ell)}. \quad (136) \]

The suppression quotient \(Q^{GI}(\ell) \equiv C_{ii}^{Gg}|S(\ell)|/C_{ii}^{Gg}(\ell)\) measures the relative suppression of the spectrum due to the geometry of the lensing kernel, where subscript ‘S’ denotes a spectrum which measures only pairs such that the photometric redshifts \(z_{G}^{p} < z_{g}^{p}\). \(Q^{GI}\) is approximately equal to a factor \(\bar{\eta}_{i}^{GI} = \eta^{GI}(\bar{z}_{i})\), for mean bin redshift \(\bar{z}_{i}\),

\[ \eta^{GI}(z_{L}, z_{g} = z_{L}) = \frac{2}{\int_{\bar{z}_{i}}^{\bar{z}_{i} + \Delta z_{i}} d\bar{z}_{i}^{G} \int_{\bar{z}_{i}}^{\infty} d\bar{z}_{i}^{G} W_{L}(z_{L}, z_{G})p(z_{G}|z_{G}^{p})p(z_{g}|z_{g}^{p})S(z_{G}, z_{G}^{p})n_{i}^{p}(z_{G}^{p})n_{i}^{p}(z_{g}^{p})}{\int_{\bar{z}_{i}}^{\infty} d\bar{z}_{i}^{G} \int_{\bar{z}_{i}}^{\infty} d\bar{z}_{i}^{G} \int_{\bar{z}_{i}}^{\infty} d\bar{z}_{i}^{G} W_{L}(z_{L}, z_{G})p(z_{G}|z_{G}^{p})p(z_{g}|z_{g}^{p})n_{i}^{p}(z_{G}^{p})n_{i}^{p}(z_{g}^{p})}, \quad (137) \]

where \(\int_{\bar{z}_{i}}^{\bar{z}_{i} + \Delta z_{i}/2} S(z, z') = 1\) for \(z < z'\) and \(S = 0\) otherwise. The case where \(\eta, Q \rightarrow 0\) corresponds to the use of spectroscopic redshift information, where the selection rule completely removes the lensing signal.

The scaling relation in Eq. (133) has been shown to be accurate to within 10% for all but the lowest, adjacent photo-z bin combinations for a typical Stage IV weak lensing survey, which corresponds to a reduction in the magnitude of the GI contaminant of a factor of 10 or more for various redshift bin pairs (Zhang, 2010b; Troxel and Ishak, 2012c). This is competitive with the photometric estimates of the nulling approach, but with separate benefits and challenges. The self-calibration is capable of simultaneously estimating the GI signal, preserving it for use in other studies, and does not throw away significant statistical weight, which preserves the figure of merit in parameter estimates. It does, however, require a measurement of the galaxy bias, though it has been shown that realistic projections for galaxy bias measurements in a Stage IV weak lensing survey are sufficient to render errors due to uncertainty in the galaxy bias negligible in the self-calibration (Zhang, 2010b). In both self-calibration and nulling techniques, cosmological priors are necessary, but the quality of constraints from complementary probes like the cosmic microwave background are sufficient.
Figure 20: The accuracy of the scaling relationship in Eq. (140) is shown for a variety of redshift bin combinations in a Stage IV survey. Equation (140) is accurate to within about 30% for all redshift bin combinations, though most have an accuracy within 10%, leading to a suppression of the $GGI$ intrinsic alignment contamination to the bispectrum by a factor of 3-10 or more. Reproduced from Troxel and Ishak (2012c).
The self-calibration technique for cross-correlations has recently been expanded to the bispectrum for the GGI and GII cross-correlations (Troxel and Ishak, 2012a,c). In the case of the bispectrum, there are four observable (cross-)correlations between galaxy ellipticity and density for $i < j < k$

$$B^{(1)}_{ijk}(\ell_1, \ell_2, \ell_3) = B_{ijk}^{GGG}(\ell_1, \ell_2, \ell_3) + B_{ijk}^{IIG}(\ell_1, \ell_2, \ell_3) + B_{ijk}^{III}(\ell_1, \ell_2, \ell_3),$$

$$B^{(2)}_{iii}(\ell_1, \ell_2, \ell_3) = B_{iii}^{GGG}(\ell_1, \ell_2, \ell_3) + B_{iii}^{IIG}(\ell_1, \ell_2, \ell_3) + B_{iii}^{III}(\ell_1, \ell_2, \ell_3),$$

$$B^{(3)}_{iii}(\ell_1, \ell_2, \ell_3) = B_{iii}^{GGG}(\ell_1, \ell_2, \ell_3) + B_{iii}^{IIG}(\ell_1, \ell_2, \ell_3),$$

$$B^{(4)}_{iii}(\ell_1, \ell_2, \ell_3) = B_{iii}^{GGg}(\ell_1, \ell_2, \ell_3).$$

$B^{II}_{ijk}$ is then negligible. The self-calibration then utilizes a scaling relationship between $B^{IIG}_{ijk}$ and $B^{Igg}_{iii}$ in observables $B^{(1)}_{ijk}$ and $B^{(3)}_{iii}$ (Troxel and Ishak, 2012c),

$$B^{IIG}_{ijk}(\ell_1, \ell_2, \ell_3) \approx \frac{W_{ijk}}{(b_1)^2 \Pi_{ii}} B^{Igg}_{iii}(\ell_1, \ell_2, \ell_3) \frac{b_2}{(b_1)^2} W_{ijk} \left[ C_{ii}^{Ig}(\ell_1)C_{ii}^{GG}(\ell_2) + C_{ii}^{II}(\ell_2)C_{ii}^{Ig}(\ell_3) \right]$$

$$+ \frac{\omega_{ii}}{b_1^2 \Pi_{ii}} C_{ii}^{II}(\ell_1)C_{ii}^{Ig}(\ell_3) \right]$$

and between $B^{IIG}_{ijk}$ and $B^{II}_{ijk}$ in observables $B^{(1)}_{ijk}$ and $B^{(2)}_{iii}$ (Troxel and Ishak, 2012a),

$$B^{IIG}_{ijk}(\ell_1, \ell_2, \ell_3) \approx \frac{W_{ijk}}{b_i \Pi_{ii}} B^{II}_{iii}(\ell_1, \ell_2, \ell_3) - \frac{b_2}{b_1} W_{ijk} \left[ C_{ii}^{II}(\ell_1)C_{ii}^{Ig}(\ell_2) + b_i C_{ii}^{II}(\ell_2)C_{ii}^{Ig}(\ell_3) \right]$$

$$+ C_{ii}^{II}(\ell_1)C_{ii}^{Ig}(\ell_3) \right]$$

Similar estimators as for the GI self-calibration can then be constructed for $B^{Igg}_{iii}$ and $B^{Iig}_{iii}$, respectively, as

$$\hat{B}^{Igg}_{iii}(\ell_1, \ell_2, \ell_3) = \frac{B^{(3)}_{iii}|S(\ell_1, \ell_2, \ell_3) - Q^{GGI}(\ell_1, \ell_2, \ell_3)B^{(3)}_{iii}(\ell_1, \ell_2, \ell_3)}{1 - Q^{GGI}(\ell_1, \ell_2, \ell_3)},$$

$$\hat{B}^{Iig}_{iii}(\ell_1, \ell_2, \ell_3) = \frac{B^{(2)}_{iii}|S(\ell_1, \ell_2, \ell_3) - Q^{GII}(\ell_1, \ell_2, \ell_3)B^{(2)}_{iii}(\ell_1, \ell_2, \ell_3)}{1 - Q^{GII}(\ell_1, \ell_2, \ell_3)},$$

which again take advantage of the lensing geometry in the terms to isolate the signal of interest. The suppression quotients $Q^{GGI}$ and $Q^{GII}$ can again be approximated by some $\eta_{gg}^{GGI}$ and $\eta_{ii}^{GII}$, respectively, where

$$\eta^{GGI}(z_L, z_g, z_{g'}) = 3 \int d z_G \int d z_g \int d z_{g'} \int_0^\infty d z_G W_L(z_L, z_G) S(z_G, z_g, z_{g'}) N_{i1}^{p1},$$

$$\eta^{GII}(z_L, z_g) = 3 \int d z_G \int d z_g \int d z_{g'} \int_0^\infty d z_G W_L(z_L, z_G) W_L(z_L, z_{g'}) S(z_G, z_G, z_g) N_{i1}^{p2},$$

for $z_g = z_{g'} = z_L$ and

$$N_{i1}^{p1} = p(z_G | z_g | z_{g'}) p(z_g | z_{g'}) n_{i1}^{p1}(z_G | z_g | z_{g'}) n_{i1}^{p1}(z_G | z_g | z_{g'})$$

$$N_{i1}^{p2} = p(z_G | z_g | z_{g'}) p(z_g | z_{g'}) n_{i1}^{p2}(z_G | z_g | z_{g'}) n_{i1}^{p2}(z_G | z_g | z_{g'}).$$
The 3-point self-calibration techniques were shown to perform similarly to the GI self-calibration, producing a reduction in GGI and GII by a factor of 3-10 or more, but with potentially non-negligible impact due to measurement errors in the nonlinear galaxy bias on some scales.

6.4.2. Self-calibration within a photometric redshift bin

The intrinsic alignment correlations can also be self-calibrated within each of several photometric redshift bins, where the impact of II is still non-negligible (Zhang, 2010a). Instead of a single scaling relationship between the shear-shear correlation and the shear-density cross-correlation that is known, one instead constructs a set of scaling relationships between the corresponding cross-correlations of intrinsic alignment and shear and cross-correlations of shear and galaxy density, which share nearly identical redshift separation dependencies that are very different from that of the cosmic shear signal. This separation dependence is shown in Fig. 15. These scaling relationships, known, one instead constructs a set of scaling relationships between the corresponding bispectra of intrinsic alignment and shear and cross-correlations of shear and galaxy density, which share nearly identical redshift separation dependencies that are very different from that of the cosmic shear signal. This separation dependence is shown in Fig. 15. These scaling relationships, shown to be safe against conservative estimates of photometric redshift errors and catastrophic outliers in a Stage IV weak lensing survey, and the impact due to intrinsic alignment on the redshift separation dependence of the observed shear correlation to be identifiable outside of expected survey noise (Zhang, 2010b). The process can be modified to measure only the total intrinsic alignment contamination, if one is primarily interested in the cosmic shear signal, or to isolate individual intrinsic alignment components, but with increased measurement errors. A comprehensive strategy for employing the process will necessarily be survey dependent.

This self-calibration approach was recently expanded for the 3-point intrinsic alignment signals (III, GII, GGI) by Troxel and Ishak (2012b), but with strong constraints likely only possible on the total magnitude of the intrinsic alignment signal within a single photometric redshift bin (GGI + GII + III). In the 3-point case, the set of scaling relationships between the various bispectra can be expressed as

\[
\frac{C^{GG}(\Delta z^p)}{C^{GG}(\Delta z^p = 0)} \approx 1 - f_{GG}(\Delta z^p)^2
\]

as parameterized for some \( \ell \) and mean redshift \( \bar{z}^p \) by the set of unknown scaling parameters \( \{f_{GG}, A_{GI}, A_{Ig}, A_{II}\} \). These parameters can be marginalized over for measurements of the various shear and density (cross-) correlations between micro-bins of width 0.01 with separation \( \Delta z^p \) at redshift \( \bar{z}^p \) within each larger photometric redshift bin.

This approach to self-calibrating the various intrinsic alignment signals (e.g., II and GI) was shown to be safe against conservative estimates of photometric redshift errors and catastrophic outliers in a Stage IV weak lensing survey, and the impact due to intrinsic alignment on the redshift separation dependence of the observed shear correlation to be identifiable outside of expected survey noise (Zhang, 2010b). The process can be modified to measure only the total intrinsic alignment contamination, if one is primarily interested in the cosmic shear signal, or to isolate individual intrinsic alignment components, but with increased measurement errors. A comprehensive strategy for employing the process will necessarily be survey dependent.

This self-calibration approach was recently expanded for the 3-point intrinsic alignment signals (III, GII, GGI) by Troxel and Ishak (2012b), but with strong constraints likely only possible on the total magnitude of the intrinsic alignment signal within a single photometric redshift bin (GGI + GII + III). In the 3-point case, the set of scaling relationships between the various bispectra can be expressed as

\[
\frac{B^{GGG}(\Delta z^p)}{B^{GGG}(\Delta z^p = 0)} \approx 1 - f_{GGG}(\Delta z^p)^2
\]

as parameterized for some \( \ell \) and mean redshift \( \bar{z}^p \) by the set of unknown scaling parameters \( \{f_{GGG}, A_{GGI}, A_{GIg}, A_{IIg}, A_{III}\} \). For the bispectrum, the choice of redshift separation is
Figure 21: The total impact of the intrinsic alignment separation dependence relative to the pure $GG$ signal. The data points and error bars represent a fiducial intrinsic alignment contamination from the halo model discussed in Sec. 3.4.4 with error estimates for a Stage IV survey. Also shown is a $\pm 50\%$ scaling of the intrinsic alignment signal for the fiducial and a different toy intrinsic alignment model, described in Zhang (2010a). The deviation of the signal due to intrinsic alignment from the expected lensing result is larger than the survey error at separations greater than about $\Delta z^p = 0.1$ for expected levels of intrinsic alignment contamination in the power spectrum. Reproduced from Zhang (2010a).
Figure 22: The total impact of the intrinsic alignment separation dependence relative to the pure $GGG$ signal. Both the halo intrinsic alignment model described in Sec. 3.4.4 and a toy model described in Zhang (2010a) are shown for a total contamination relative to the $GGG$ bispectrum of 1%, 5%, 10%, and 20%. The data points and error bars represent the expected value with error estimates of the $GGG$ bispectrum for a Stage IV survey. The deviation of the signal due to intrinsic alignment from the expected lensing result is larger than the survey error at separations greater than $\Delta z^P = 0.15$ for expected levels of intrinsic alignment contamination in the bispectrum. Reproduced from Troxel and Ishak (2012b).
indistinct, and Troxel and Ishak (2012b) discussed the relative performance of several choices for
the meaning of $\Delta z^p$ with respect to triangle shape and scale. As with the 2-point redshift separation
dependencies of $GI$ and $II$, the total impact on the bispectrum was shown to be detectable outside
of the expected survey measurement errors in the shear bispectra.

A similar process that doesn’t use the separation dependence of the signals was also employed
by Joachimi and Bridle (2010); Kirk et al. (2010) as part of simultaneously marginalizing over the
presence of both intrinsic alignment and magnification in the observed correlations to constrain
cosmological parameters. Joachimi and Bridle (2010), for example, introduce instead a set of bias
parameters to build the set of relationships with respect to the matter power spectrum:

\[
C_{ij}^{GG}(\ell) = \int_0^\chi d\chi' \frac{W_i(\chi')W_j(\chi')}{\chi'^2} P\delta(\frac{\ell}{\chi'}, \chi')
\]

(157)

\[
C_{ij}^{IG}(\ell) = \int_0^\chi d\chi' \frac{f_i(\chi')W_j(\chi')}{\chi'^2} \frac{b_I(\ell, \chi', \chi')r_I(\ell, \chi', \chi')P\delta(\ell, \chi', \chi')}{\chi'}
\]

(158)

\[
C_{ij}^{II}(\ell) = \int_0^\chi d\chi' \frac{f_i(\chi')f_j(\chi')}{\chi'^2} \frac{b_I^2(\ell, \chi', \chi')P\delta(\ell, \chi', \chi')}{\chi'}
\]

(159)

\[
C_{ij}^{gG}(\ell) = \int_0^\chi d\chi' \frac{f_i(\chi')W_j(\chi')}{\chi'^2} b_g(\ell, \chi', \chi')r_g(\ell, \chi', \chi')P\delta(\ell, \chi', \chi')
\]

(160)

\[
C_{ij}^{gI}(\ell) = \int_0^\chi d\chi' \frac{f_i(\chi')f_j(\chi')}{\chi'^2} b_g(\ell, \chi', \chi')r_g(\ell, \chi', \chi')b_I(\ell, \chi', \chi')r_I(\ell, \chi', \chi')P\delta(\ell, \chi', \chi')
\]

(161)

\[
C_{ij}^{gg}(\ell) = \int_0^\chi d\chi' \frac{f_i(\chi')f_j(\chi')}{\chi'^2} b_g^2(\ell, \chi', \chi')P\delta(\ell, \chi', \chi')
\]

(162)

\[
C_{ij}^{gG}(\ell) = 2(\alpha_i - 1)C_{ij}^{GG}(\ell)
\]

(163)

\[
C_{ij}^{IG}(\ell) = 2(\alpha_i - 1)C_{ij}^{IG}(\ell)
\]

(164)

\[
C_{ij}^{gG}(\ell) = 2(\alpha_j - 1)C_{ij}^{gG}(\ell)
\]

(165)

\[
C_{ij}^{gg}(\ell) = 4(\alpha_i - 1)(\alpha_j - 1)C_{ij}^{GG}(\ell)
\]

(166)

where we have shown the flat ($k = 0$) case for simplicity. The quantity $\alpha_i$ can be constrained
separately in a survey, leaving a minimal set of bias parameters $b_x \in \{b_I, r_I, b_g, r_g\}$. Each of these
terms were in turn given a general parameterization

\[
b_x = A_x Q_x(k, z(\chi))b_x^{id}(k, \chi).
\]

(167)

This kind of marginalization process was shown to be successful by Joachimi and Bridle (2010); Kirk
et al. (2010), despite the necessary additional parameters, due to the inclusion of the additional
information in the various correlations between galaxy ellipticity and density, which mitigates the
loss of statistical information due to the extra parameters marginalized over.

6.5. Calibration of the intrinsic alignment signal with complementary data sets

Gravitational lensing of the CMB and its cross-correlation with galaxy lensing (Blanchard and
Schneider, 1987; Cole and Efstathiou, 1989; Bernardeau, 1997; Linder, 1990; Seljak, 1996; Metcalf
and Silk, 1997; Zaldarriaga and Seljak, 1998; Hu and Okamoto, 2002; Sherwin et al., 2011; van
Engelen et al., 2012; Ade et al., 2013bc; Das et al., 2014) have been suggested as a method for
calibrating multiplicative biases in galaxy lensing (Vallinotto, 2012; Das et al., 2013), which are
difficult to constrain and degenerate with the growth function (e.g., Huterer et al. (2006); Amara and
Réfrégier (2008)). The CMB lensing signal is unaffected by galaxy intrinsic alignment, considered
Figure 23: The $\phi I$ and $\phi G$ power spectra, compared to the total observed CMB lensing-galaxy lensing signal. The magnitude of the $\phi I$ signal is about 15% that of the $\phi G$ signal and negative. This is compared to a contamination in galaxy lensing ($GG$) by $GI$ of about 10%. Reproduced from Troxel and Ishak (2014).

It was shown by Troxel and Ishak (2014) that this $\phi I$ cross-correlation can be connected to the $GI$ and $gI$ cross-correlations in various redshift bins from a galaxy lensing survey through scaling
relationships, which are constructed similarly to those in Sec. 6.4.1. This gives

\[ C_i^{\phi}(\ell) \approx \frac{W_{ij}^{\phi}}{W_{ij}^{G}} C_{ij}^{G}(\ell) \] (169)

\[ C_i^{\phi}(\ell) \approx \frac{W_{ij}^{\phi}}{b_i \Pi_{ii}} C_{ii}^{G}(\ell), \] (170)

where \( b_i^j, W_{ij}^{G}, \) and \( \Pi_{ii} \) were described in Sec. 6.4.1, and

\[ W_{ij}^{\phi} = \int_0^{\chi} d\chi' W^{\phi}(\chi') n_i(\chi') \] (171)

\[ W^{\phi}(\chi) = \frac{3}{2} \Omega_m (1 + z) \chi (1 - \frac{\chi}{\chi_f}). \] (172)

Unlike the self-calibration process for \( GI \), the scaling factor \( W_{ij}^{\phi}/W_{ij}^{G} \) does not require explicit cosmological priors to evaluate or a measurement of the galaxy bias, while the accuracy of the scaling relationship in Eq. (170) is more accurate than Eqs. (133) & (169), typically to within 5% in all redshift bins for a Stage IV lensing survey.

Using the additional information in the cross-correlation between CMB lensing and galaxy lensing, though it requires overlapping measurements of lensing in both galaxy and CMB surveys, provides an additional means to isolate information on the intrinsic alignment signal to ellipticity-ellipticity and ellipticity-density measurements, and is particularly suited for higher redshift intrinsic alignment information compared to the lensing signal, which has a peak efficiency at lower redshift. Combining these approaches to simultaneously utilize both the \( gi \) and \( \phi I \) cross-correlations to successfully calibrate the \( GI \) cross-correlation, either as presented in Eqs. (169) & (170) or as part of an approach like Joachimi and Bridle (2010); Kirk et al. (2010), will be one focus in comprehensive approaches to mitigating the effects of intrinsic alignment on weak lensing survey science.

6.6. Other paths toward mitigating intrinsic alignment

6.6.1. E- and B-mode decomposition

A basic test for the presence of intrinsic alignment in the observed shear signal (or other systematic effects in the data) is a non-zero B-mode component of the ellipticity correlation (e.g., Pen et al. (2000); Crittenden et al. (2001, 2002)). The observed correlation can be decomposed into E- and B-mode components, where the E-mode component of the signal is curl-free. The true lensing signal is necessarily curl-free, since the shear is related to the gradient of the potential

\[ \gamma_{ij}(x) = \left( \delta_{ij} - \frac{1}{2} \delta_{ij} \nabla^2 \right) \psi(x), \] (173)

except on small scales where source redshift clustering has an impact (Schneider et al., 2002). The intrinsic alignment signal, by contrast, possesses both E- and B-mode components, and thus the non-zero detection of a B-mode signal can be used to place constraints on the contamination of the observed lensing signal by intrinsic alignment (e.g., Heymans and Heavens (2003b)), or as a diagnostic to test the removal of intrinsic alignment contributions to the observed ellipticity correlation through some of the methods discussed above. This is limited in usefulness to considerations of the \( II \) correlation in most cases, however, since the B-mode component of the intrinsic alignment signal should not correlate with the E-mode lensing signal in the \( GI \) correlation. Other works that discuss the decomposition of the lensing signal into E- and B-mode components, and its impact on constraints of systematics like intrinsic alignment include, for example, Becker (2013); Hoekstra et al. (2002); Schneider et al. (2010); Schneider and Kilbinger (2007).
There have also been recent suggestions for utilizing novel approaches for distinguishing the intrinsic shape of a galaxy, which would in principle allow for a weak lensing detection without either intrinsic alignment bias or significant shape noise. One of these approaches by Brown and Battye (2011) seeks to utilize radio weak lensing measurements to identify the orientation of a galaxy’s polarized emission, which is both related to the intrinsic alignment of the galaxy and unaffected by gravitational lensing. Combining polarization measurements with shape determinations then allows one to disentangle intrinsic alignment from cosmic shear. This can also be extended to optical polarization (Audit and Simmons, 1999). Both, however, would require better knowledge of the polarization emission properties of source galaxies, and the effects, for example, of intervening magnetic fields in rotating the polarization plane (Brown and Battye, 2011) in a process which would inject an additional position-dependent systematic similar to intrinsic alignment.

A similar approach by Huff et al. (2013) promotes a smaller, purely spectroscopic survey with overlap of larger photometric surveys that will enable the measurement of the resolved rotation velocity of disk galaxies. Combined with a Tully-Fisher relationship that connects the circular rotation velocity with luminosity (Tully and Fisher, 1977), the inclination of the disks could be identified, and thus the intrinsic shape of the galaxy prior to gravitational lensing. Like using polarization orientation, this could significantly increase statistical power in surveys by limiting random shape noise. It would also minimize potential bias from intrinsic alignment on weak lensing measurements. Huff et al. (2013) claimed that such a ‘Stage III’ spectroscopic survey can be competitive with best-case estimates of planned Stage IV photometric surveys.

7. Summary and future outlook

The potential and importance of the weak gravitational lensing of galaxies, in particular by large-scale structure (cosmic shear), and its cross-correlations with galaxy positions and other probes of structure to constrain parameters and models of cosmology has become clear in the past decades. This includes the mapping of the distribution and evolution of structure (composed both of baryonic and dark matter), the study of the nature and evolution of cosmic acceleration (‘dark energy’), and testing theories of gravity at cosmological scales. We have reviewed the theory and formalisms related to applying measurements of weak lensing shear or convergence to the study of cosmology and discussed some of the challenges involved in realizing the potential of this powerful cosmic probe in Secs. 1-2. One of the most serious physical systematics of the weak lensing of galaxies, which introduces large biases in cosmological information and is in some ways considered a barrier to the full use of weak lensing, is the intrinsic alignment of the galaxies (i.e., their shapes and orientations before being lensed).

We have explored the intrinsic alignment of galaxies in Sec. 3-6 and reviewed in Sec. 3 a great deal of work that has gone into characterizing and modeling how they can be correlated with each other (II or III correlations) and with the large-scale tidal field due to linear density perturbations (GI, GGI, or GII correlations). These correlations of intrinsic alignment can heavily contaminate the cosmic shear signal, even across the large volumes of planned Stage IV surveys, due to the (anti-)correlation of the intrinsic alignment with the lensing of background galaxies. It is vital for the success of large weak lensing survey science that we successfully isolate the effects of intrinsic alignment from weak gravitational lensing.

We provided a summary of strategies to characterize and model the intrinsic alignment signal on both large and small scales in Sec. 3.4. Recent attempts to incorporate intrinsic alignment into a halo model formalism (Sec. 3.4.4) or to compile a semi-analytical description of the intrinsic
alignment signals from measurements in large N-body dark matter simulations and smaller hydrodynamical simulations (Sec. 3.4.5) have met with some success in describing the properties of the intrinsic alignment signal on smaller scales to match with simulation and survey detections. The resulting impact of intrinsic alignment on cosmological information due to various models of the intrinsic alignment correlations were briefly discussed in Sec. 3.5.

In the past decade, as the size and capability of our surveys have improved, the correlated intrinsic alignment of galaxies has been directly measured in a variety of data sets. Strategies for making these measurements and results were reviewed in Sec. 4. These measurements have provided needed empirical constraints on the properties of the intrinsic alignment signal, including its magnitude, dependency on galaxy types and luminosities, and evolution in time. These constraints in turn inform better models of the intrinsic alignment signal (e.g., Sec. 3.4.4 & 3.4.5), and suggest methods to mitigate the impact of the intrinsic alignment signal on weak lensing science (Sec. 6).

A complementary approach to directly or indirectly measuring the intrinsic alignment of galaxies in surveys is to characterize the intrinsic alignment through studies of cosmological simulations. The use of simulations to study intrinsic alignment was discussed in Sec. 5, where we present a variety of results that help explain how galaxies are aligned on small and large scales. The use of simulations to study intrinsic alignment, however, is still limited by our computational ability to produce hydrodynamical simulations of large enough volume from which the true correlations of the shapes of galaxies can be directly measured. We have thus far been limited primarily to the use of dark matter halos as tracers of the galaxy shape in cosmological scale dark matter only N-body simulations (Sec. 5.1) for measuring intrinsic alignment correlations. These approaches are limited, however, by how well dark matter halos can be used as tracers of the baryonic galaxy shape (Sec. 5.2). Work is now being done to use smaller hydrodynamical simulations (Sec. 5.3) to inform how this (mis-)alignment with dark matter halos can be characterized and incorporated into semi-analytical models (e.g. Sec. 3.4.5), which use simulations to inform model building.

While understanding the intrinsic alignment of galaxies through model fitting is ideal, in order to use the intrinsic alignment signal as a direct probe for structure formation in the universe, this is currently limited by our understanding of how galaxies become aligned or misaligned over time in large-scale structure and halos. We also yet lack the ability to produce large scale hydrodynamical simulations of sufficient size to study intrinsic alignment correlations directly in our cosmological models. Another approach to the large impact of intrinsic alignment in weak lensing surveys is then to design techniques to simply mitigate the impact of intrinsic alignment on the weak lensing signal, without needing exact knowledge of intrinsic alignment modeling.

We reviewed the development of a series of mitigation strategies for weak lensing surveys in Sec. 6. These range from methods that simultaneously fit the intrinsic alignment signal to a parameterized model or template (Sec. 6.1), those that remove the intrinsic alignment-contaminated information in a survey (Secs. 6.2-6.3), and others that indirectly isolate and preserve the intrinsic alignment signal based on complementary information in other cross-correlations with the cosmic shear signal (Secs. 6.4-6.5). Some new proposals even outline methods to measure the intrinsic alignment of galaxies independently of the lensing signal (Sec. 6.6).

In sum, the intrinsic alignment of galaxies remains a difficult, and as yet unresolved challenge for the use of weak lensing in large surveys as a truly precise (and more importantly, accurate) cosmological probe. However, a great deal of progress has been made toward understanding and mitigating its influence on cosmological constraints. With the analysis of ongoing Stage III surveys and the development of pipelines for planned Stage IV surveys, it is a challenge that our field has met with enthusiasm. A clever combination of the methods and measurements presented thus far will provide a solid base upon which future models and analysis methods can successfully resolve the challenge that the intrinsic alignment of galaxies poses to weak gravitational lensing science.
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