Weak gravitational shear and flexion with polar shapelets

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ABSTRACT

We derive expressions, in terms of 'polar shapelets', for the image distortion operations associated with weak gravitational lensing. Shear causes galaxy shapes to become elongated, and is sensitive to the second derivative of the projected gravitational potential along their line of sight; flexion bends galaxy shapes into arcs, and is sensitive to the third derivative. Polar shapelets provide a natural representation, in which both shear and flexion transformations are compact. Through this tool, we understand progress in several weak lensing methods. We then exploit various symmetries of shapelets to construct a range of shear estimators with useful properties. Through an analogous investigation, we also explore several flexion estimators. In particular, some of the estimators can be measured simultaneously and independently for every galaxy, and will provide unique checks for systematics in future weak lensing analyses. Using simulated images from the Shear TEsting Programme, we show that we can recover input shears with no significant bias. A complete software package to parametrize astronomical images in terms of polar shapelets, and to perform a full weak lensing analysis, is available on the Internet.

Key words: gravitational lensing – methods: data analysis – techniques: image processing.

1 INTRODUCTION

Weak gravitational lensing is a powerful method to map the distribution of mass in the Universe, regardless of its nature or state (for reviews see Mellier 1999; Bartelmann & Schneider 2001; Refregier 2003a). The apparent shapes of background galaxies become distorted as their light travels near mass concentrations along their line of sight to the Earth. The well-known shearing of galaxies, in which intrinsically circular sources would be seen as elongated ellipses, is induced by an amount proportional to the second derivative of the projected foreground gravitational potential. Such distortion has been measured around individual galaxy clusters (e.g. Wittman et al. 2001; Bacon & Taylor 2003; Wittman et al. 2003; Bradač et al. 2005; Wittman et al. 2006) and, in a statistical fashion, by largescale structure (recent measurements include Massey et al. 2005; Heymans et al. 2005; Van Waerbeke, Mellier & Hoekstra 2005; Jarvis et al. 2006; Hoekstra et al. 2006; Hetterscheidt et al. 2007; Schrabback et al. 2006; Kitching et al. 2007; Semboloni et al. 2006; Massey et al. 2007b).

A higher order effect, known as 'flexion', is also emerging as a probe of the distribution of mass on small scales, and particularly in the inner cores of galaxy clusters (Goldberg & Natarajan 2002; Irwin & Shmakova 2003; Goldberg & Bacon 2005; Bacon et al. 2006; Irwin & Shmakova 2006; Okura, Umetsu & Futamase 2006; Goldberg & Leonard 2007). Variation in the shear signal across the width of a background galaxy causes bending in its apparent shape. This is the next term in a lensing expansion that leads towards the formation of an arc, as in strong lensing. The flexion is sensitive to the third derivative of the projected gravitational potential.

Precise image analysis techniques are required to detect weak gravitational lensing, because the shapes of galaxies are changed by the effect by only a few per cent. In fact, the lensing contribution to the shape is about an order of magnitude smaller than the dispersion of galaxies' intrinsic morphologies and the spurious distortions introduced by typical imperfections in telescopes. The widely used shear measurement method by Kaiser, Squires & Broadhurst (1995, KSB hereafter) has been successful in many contexts, but contains several documented shortcomings: it is found to be insufficiently accurate to measure shears with a desired accuracy of less than 1 per cent [cf. Bacon et al. 2001; Erben et al. 2001; Heymans et al. 2005 Shear Testing Programme 1 (STEP1); Massey et al. 2007a (STEP2)], and it is mathematically ill defined for realistic point spread functions (PSFs) (cf. Kuijken 1999; Kaiser 2000; Hirata & Seljak 2003).

Several new shear measurement methods are being developed, to fully exploit future space-based weak lensing surveys with *Hubble Space Telescope (HST)* or the proposed SNAP, DUNE or JDEM

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missions, and ground-based wide-field surveys such as those with Megacam, CTIO DES, VISTA darkCAM, Pan-STARRS and LSST. A review of the various shear measurement methods is found in STEP2, along with their division into 'active' and 'passive' categories. Active techniques work by modelling galaxies as intrinsically circular, then shearing the models until they most closely match the observed ellipticities. Passive methods work by measuring the apparent ellipticities of objects as well as higher order shape statistics, which are used to calibrate the ellipticities.

Flexion measurement methods are still in relative infancy. Initial attempts to mathematically describe the flexion distortion (Goldberg & Natarajan 2002; Irwin & Shmakova 2003) were formidably complicated. A passive estimator has been constructed by Okura et al. (2006), and further expanded by Goldberg & Leonard (2007). A completely different, probabilistic approach is taken by Irwin & Shmakova (2006) and Irwin et al. (2006). However, several important features in these approaches remain to be developed, and they remain mathematically complex; it is therefore desirable to find a formalism which allows maximum physical insight into the problem. An advance towards this was made by Goldberg & Bacon (2005), who related flexion to the formalism of Cartesian shapelets (Refregier 2003a; Refregier & Bacon 2003). Shapelets contain all the mechanics necessary to deconvolve galaxies and flexion estimators from the effects of a PSF. The active method of Goldberg & Bacon (2005) and Goldberg & Leonard (2007) has been used to successfully detect the flexion signal. The mathematics has a simpler form, although it is still not as elegant as possible.

Here, we present the image manipulations of lensing theory in terms of the 'polar shapelets' formalism (Refregier 2003a; Massey et al. 2005). This suggests a complete, orthonormal set of basis functions into which any galaxy shapes can be decomposed. It also provides a neat way to deconvolve arbitrary galaxy shapes from an arbitrarily complicated PSF, so we can set out under the assumption that this problem is solved. Polar shapelets then provide a natural representation for both shear and flexion operations, with simple mathematical forms that yield transparent physical interpretation. The complex number approach used throughout polar shapelets matches very conveniently with the complex ellipticity notation of Blandford et al. (1991) now ubiquitous in shear literature, and with the complex formalism of flexion developed by Bacon et al. (2006). A complete software package to decompose images into polar shapelets is available from the shapelets web site.¹

We then exploit the inherent symmetries of polar shapelets to explore a comprehensive range of passive measurement methods for both shear and flexion. To create a shear or flexion estimator, we simply need to find a combination of shapelet coefficients that has the desired properties under each transformation. We generally keep the estimators as close as possible to linear in the image, to minimize both noise and bias in the final result. The shapelet methodology resembles a continuation of the KSB method to higher order. However, the inclusion of higher order shape information, and a complete parametrization of galaxy morphology, provides several new opportunities to improve on KSB, and to remove its instabilities. Some of the shear and flexion estimators that we describe are also independent, and can be obtained simultaneously for each galaxy. These will provide invaluable new cross-checks for systematics in the data analysis, which are unique to this method, and can also be combined to increase the overall ratio of signal to noise. As we shall discuss, one of the shear estimators has already been proved highly successful in a blind test on simulated images containing an applied shear, as part of the STEP programme (Heymans et al. 2006; Massey et al. 2007a). We defer detailed testing of the remainder until the next STEP cycle.

This paper is organized as follows. In Section 2 we describe the shapelet decomposition and the action of weak gravitational lensing in shapelet space. In Section 3 we derive several possible weak shear estimators, and discuss the performance of a key estimator on the simulated STEP images. In Section 4 we derive several possible weak flexion estimators. We conclude in Section 5.

2 WEAK GRAVITATIONAL LENSING IN POLAR SHAPELET SPACE

We shall first describe the action of weak shears and weak flexions in polar shapelet space. This is seen as a mixing of power between an object's various shapelet coefficients, or equivalently how much those coefficients change under each operation. To first order, a vector of shapelet coefficients is acted upon by simple matrices that contain small mixing components in their off-diagonal terms. For example, a shear takes some power from the circular (m = 0) shapelet coefficients and redistributes it into the elliptical (m = 2) shapelet coefficients, turning a circle into an ellipse.

The effect of shear as an abstract coordinate transformation has already been derived in Cartesian shapelet space by Refregier (2003b), and in polar shapelet space by Massey et al. (2005). Here, we review this shear in the physical context of weak gravitational lensing. Operators to perform flexion have been derived in Cartesian shapelet space by Goldberg & Bacon (2005). Here, we translate those results into polar shapelet space, where they become much simpler. The flexion operators fit naturally into the complex notation of polar shapelets. Furthermore, the two distinct types of flexion identified by Bacon et al. (2006) mix distinct sets of polar shapelet coefficients, which can be separated elegantly.

2.1 Polar shapelet space in the absence of lensing

The observed image of every galaxy $f(r, \theta)$ can be decomposed into a sum of (complex) orthogonal 2D basis functions

$$\chi_{n,m}(r,\theta) = \frac{(-1)^{(n-|m|)/2}}{\beta^{|m|+1}} \left[\frac{\left(\frac{n-|m|}{2}\right)!}{\pi \left(\frac{n+|m|}{2}\right)!} \right]^{1/2} \times r^{|m|} L_{(n-|m|)/2}^{|m|} \left(\frac{r^2}{\beta^2}\right) e^{-r^2} / (2\beta^2) e^{-im\theta}$$
(1)

weighted by (complex) shapelet coefficients $f_{n,m}$

$$f(r,\theta) = \sum_{n=0}^{\infty} \sum_{m=-n}^{n} f_{n,m} \chi_{n,m}(r,\theta).$$
⁽²⁾

The basis functions, which are illustrated in Fig. 1, are fully described in Massey & Refregier (2005) and Bernstein & Jarvis (2002). They are Laguerre polynomials in *r* multiplied by sines and cosines in θ , and a circular Gaussian of width β . This scale size is chosen to match the observed size of each galaxy, and the functions are placed at the galaxy's centre of light. The shape of each galaxy can then be completely described by the array of its shapelet coefficients $f_{n,m}$. These are complex numbers, with $f_{n,-m} = f_{n,m}^*$. The indices *n* and *m* correspond to the numbers of radial and tangential oscillations, respectively: *n* can take any nonnegative integer, and *m* can take any integer between -n and *n*, in steps of two. The index *m* will be the most significant in this paper, because coefficients with the same

¹ http://www.astro.caltech.edu/~rjm/shapelets.



Figure 1. The polar shapelet basis functions, with indices *n* and *m* that describe the number of radial and tangential oscillations. The functions are complex, but several symmetries exist to ensure that a reconstructed image is wholly real, and these have been used to condense the plot. Basis functions (and shapelet coefficients) with opposite signs of *m* are complex conjugate pairs. Only the real part is shown here for basis functions with $m \ge 0$ and only the imaginary part for those with m < 0. The basis functions with m = 0 are wholly real. Units of the colour scale assume that $\beta = 1$. The boxes have also been enlarged into the spaces between allowed coefficients for clarity.

value of *m* describe features of a galaxy with the same degree of rotational symmetry.

In practice, the shapelet expansion must be truncated, and we typically use coefficients with *n* less than some maximum amount or, conveniently in this context, n + |m| less than some amount. The latter, 'diamond'-shaped truncation scheme is a cut in the *total* number of oscillations, so is more consistent with arguments concerning information content in Fourier space, like the θ_{\min} and θ_{\max} of equation (24) in Refregier (2003b). It is also better matched to the empirically observed distribution of power in shapelet space for typical galaxies. In Fig. 1, the absolute values of coefficients with n = 7, 8 or 9 and low |m| (which are not shown) would typically be higher than those towards the top right-hand side and bottom right-hand side of those that are shown. For galaxy shapes this truncation scheme therefore improves the data compression ratio, or the accuracy of image recovery using a fixed number of free parameters.

In the absence of lensing, we first assume that galaxy shapes are randomly oriented. This must be true for a sufficiently large and widely separated ensemble of galaxies, if there is no preferred direction in the Universe, and if galaxies are not intrinsically aligned. The unlensed ensemble of galaxies cannot contain any angular information, so must therefore have mean shapelet coefficients f_{nm} that obey

$$\langle f_{nm} \rangle = 0, \text{ if } m \neq 0.$$
 (3)

Thus, only the m = 0 coefficients of the ensemble average are populated. This is the only information available about an unlensed

galaxy ensemble. It encodes the galaxies' flux

$$F \equiv \int \int f(r,\theta) r \, \mathrm{d}r \, \mathrm{d}\theta = \beta \sqrt{4\pi} \sum_{n=1}^{\mathrm{even}} f_{n0}, \tag{4}$$

and radial profile (see Massey & Refregier 2005), including their average size

$$R^{2} \equiv \frac{1}{F} \int \int r^{2} f(r,\theta) r \, \mathrm{d}r \, \mathrm{d}\theta = \frac{\beta^{3} \sqrt{16\pi}}{F} \sum_{n}^{\mathrm{even}} (n+1) f_{n0} \quad (5)$$

and higher order shape moments like

$$\xi \equiv \int \int r^4 f(r,\theta) r \, \mathrm{d}r \, \mathrm{d}\theta = \beta^5 \sqrt{64\pi} \sum_n^{\text{even}} (n^2 + 2n + 2) f_{n0},$$
(6)

as defined by Okura et al. (2006). All of these will be used later.

Although the following quantities will be zero on average for the population, for each galaxy we can also define an unweighted centroid

$$x_{\rm c} \equiv \frac{1}{F} \int \int r e^{i\theta} f(r,\theta) r \, \mathrm{d}r \, \mathrm{d}\theta = \frac{\beta^2 \sqrt{8\pi}}{F} \sum_{n}^{\rm odd} \sqrt{n+1} f_{n1},$$
(7)

ellipticity

$$\varepsilon \equiv \frac{1}{FR^2} \int \int r^2 e^{2i\theta} f(r,\theta) r \, dr \, d\theta$$
$$= \frac{\beta^3 \sqrt{16\pi}}{FR^2} \sum_{n=1}^{\text{even}} \sqrt{n(n+2)} f_{n2}$$
(8)

and trefoil

$$\delta \equiv \frac{1}{\xi} \int \int r^3 e^{3i\theta} f(r,\theta) r \, dr \, d\theta$$

= $\frac{\beta^4 \sqrt{32\pi}}{\xi} \sum_{n=1}^{\text{odd}} \sqrt{(n-1)(n+1)(n+3)} f_{n3},$ (9)

the numerator of which is the β -invariant quantity Q obtained by setting s = 4 and m = 3 in equations (56) and (58) of Massey & Refregier (2005).

2.2 Effect of shear in shapelet space

As a bundle of light rays from a distant galaxy passes through a foreground gravitational field characterized by the lensing potential $\Psi(x, y)$, the rays are differentially deflected, and the apparent shape of the galaxy is distorted (cf. Bartelmann & Schneider 2001). The shape of the galaxy f(x, y) is sheared by an amount

$$\gamma \equiv \gamma_1 + i\gamma_2 = \frac{1}{2} \left(\frac{\partial^2 \Psi}{\partial x^2} - \frac{\partial^2 \Psi}{\partial y^2} \right) + i \frac{\partial^2 \Psi}{\partial x \partial y}.$$
 (10)

Positive values of the real part, γ_1 , correspond to elongations of the galaxy along the *x*-axis and compressions along the *y*-axis. Positive values of the imaginary part, γ_2 , correspond to elongations of the galaxy along the line y = x and compressions along the line y = -x. In both cases, negative values indicate the opposite. This complex shear notation (and an analogous form of complex ellipticity) is useful in weak lensing because both components are expected to be zero on average in the absence of a signal. In this case, a modulus-argument form for shear would have a zero modulus, but no well-defined angle. The complex form also arises very naturally in polar shapelet space.

As shown in Massey & Refregier (2005), under a weak lensing shear \widehat{S} to first order, the shapelet coefficients f_{nm} transform as

$$S: f_{n,m} \to f'_{n,m} = f_{n,m} + \frac{\gamma}{4} \left\{ \sqrt{(n+m)(n+m-2)} f_{n-2,m-2} - \sqrt{(n-m+2)(n-m+4)} f_{n+2,m-2} \right\}$$
(11)
+ $\frac{\gamma^*}{4} \left\{ \sqrt{(n-m)(n-m-2)} f_{n-2,m+2} - \sqrt{(n+m+2)(n+m+4)} f_{n+2,m+2} \right\},$

where the asterisk denotes complex conjugation. For an intrinsically circular galaxy, or a galaxy ensemble whose unlensed coefficients $\langle f_{nm} \rangle$ obey equation (3), the lensed coefficients $\langle f'_{nm} \rangle$ are left unchanged

$$\langle f'_{n,m} \rangle \simeq \langle f_{n,m} \rangle$$
 if $m \neq \pm 2$, (12)

except for the |m| = 2 modes, where

$$\langle f'_{n,2} \rangle \simeq \frac{\sqrt{n(n+2)}}{4} \langle f_{n-2,0} - f_{n+2,0} \rangle \gamma,$$
 (13)

with n = 2, 4, 6, ... After lensing, the galaxy has nonzero m = 0 and |m| = 2 coefficients (but no others). Fig. 2 illustrates the action of mixing between nearby shapelet coefficients. The most obvious consequence is that the galaxy's unweighted ellipticity (8) also becomes non-zero. However, the fractional amount by which it changes depends upon the galaxy's radial profile. This idea will be explored in Section 3, along with other combinations of combinations of m = 2 coefficients.



Figure 2. The mixing of polar shapelet coefficients under weak lensing transformations. If a galaxy initially contains power in its $f_{6,0}$ coefficient, it will contain additional power in $f_{4,\pm 2}$ and $f_{8,\pm 2}$ after shear. After both types of flexion, it will contain additional power in eight shapelet coefficients, as illustrated. The directions in which power moves between adjacent coefficients are the same for a given operator wherever there are non-zero coefficients across shapelet space, although the amount of mixing varies. Wherever the pattern would seem to couple coefficients that do not exist, the amount of mixing is zero.

Note that even a pure shear to first order can change the size of a galaxy, if it is not intrinsically circular. But propagating series (5) through operation (11), and comparing the result to series (8), it is easy to deduce that

$$\widehat{S}: R^2 \to R^{2\nu} = R^2(1 + \gamma \varepsilon^* + \gamma^* \varepsilon) = R^2(1 + 2\gamma_1 \varepsilon_1 + 2\gamma_2 \varepsilon_2).$$
(14)

In fact, there are (only) two different linear combinations of shapelet coefficients that are invariant under a first-order shear:

$$\Gamma_1 = (4\pi)^1 / 2\beta \sum (f_{0,0} + f_{4,0} + f_{8,0} + \cdots),$$
(15)

$$\Gamma_2 = (4\pi)^1 / 2\beta \sum (f_{2,0} + f_{6,0} + f_{10,0} + \cdots).$$
(16)

Furthermore, their sum is the total flux F, whose measurement is also independent of the choice of scale size β .

2.3 Effect of flexion in shapelet space

If the shear field varies significantly across the width of an object, one side is distorted more than the other, and it becomes bent into an arclet. This effect has been dubbed 'flexion'. Building upon the work of Goldberg & Bacon (2005), we shall now describe the distortions that arise from such gradients in the shear field, $\partial \gamma / \partial x$. The calculations will remain in the weak lensing regime, in the sense that no terms of order γ^2 will be considered. However, flexion is most apparent along lines of sight close to foreground mass concentrations, where the shear is also likely to be strong. The more rapid fall-off of a flexion signal as a function of distance from foreground mass can be used to probe smaller physical scales than a weak shear analysis, which produces relatively non-local mass reconstructions. Bacon et al. (2006) demonstrate that it can be used to more precisely measure substructure of dark matter haloes, and their inner profile or concentration.

Bacon et al. (2006) pointed out that the flexion signal can be split into two separate (complex) terms, the first and second flexions

$$\mathcal{F} \equiv \left(\frac{\partial}{\partial x} - i\frac{\partial}{\partial y}\right)\gamma = (\gamma_{1,1} + \gamma_{2,2}) + i(\gamma_{2,1} - \gamma_{1,2}),\tag{17}$$

$$\mathcal{G} \equiv \left(\frac{\partial}{\partial x} + i\frac{\partial}{\partial y}\right)\gamma = (\gamma_{1,1} - \gamma_{2,2}) + i(\gamma_{2,1} + \gamma_{1,2}).$$
(18)

We assume that these have the same units as $1/\beta$ which, in the public code, is always expressed in terms of image pixels. Via a derivation analogous to that in Cartesian space by Goldberg & Bacon (2005), we can determine the action of the flexion operators $\widehat{\mathcal{F}}$ and $\widehat{\mathcal{G}}$ in polar shapelet space. These are much simpler than corresponding expressions in Cartesian shapelet space, because distinct sets of coefficients are coupled in polar shapelet space by the two operations, and the flexion also fits naturally into our current complex notation.

$$\begin{aligned} \widehat{\mathcal{F}} : f_{n,m} \to f'_{n,m} &= f_{n,m} \\ &+ \frac{\mathcal{F}\beta}{16\sqrt{2}} \{ 3\sqrt{(n-m)(n+m)(n+m-2)} f_{n-3,m-1} \\ &+ (3n-m+10)\sqrt{(n+m)} f_{n-1,m-1} \\ &- (3n+m-4)\sqrt{(n-m+2)} f_{n+1,m-1} \end{aligned}$$

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$$-3\sqrt{(n+m+2)(n-m+2)(n-m+4)} f_{n+3,m-1} + \frac{\mathcal{F}^*\beta}{16\sqrt{2}} \{-3\sqrt{(n+m)(n-m)(n-m-2)} f_{n-3,m+1} + (3n+m+10)\sqrt{(n-m)} f_{n-1,m+1} - (3n-m-4)\sqrt{(n+m+2)} f_{n+1,m+1} - 3\sqrt{(n-m+2)(n+m+2)(n+m+4)} f_{n+3,m+1} \},$$
(19)

where the asterisk denotes complex conjugation. Similarly,

$$\begin{aligned} \widehat{\mathcal{G}} &: f_{n,m} \to f_{n,m}' = f_{n,m} \\ &+ \frac{\mathcal{G}\beta}{16\sqrt{2}} \{ \sqrt{(n+m)(n+m-2)(n+m-4)} f_{n-3,m-3} \\ &+ \sqrt{(n+m)(n+m-2)(n-m+2)} f_{n-1,m-3} \\ &- \sqrt{(n+m)(n-m+2)(n-m+4)} f_{n+1,m-3} \\ &- \sqrt{(n-m+2)(n-m+4)(n-m+6)} f_{n+3,m-3} \} \\ &+ \frac{\mathcal{G}^*\beta}{16\sqrt{2}} \{ \sqrt{(n-m)(n-m-2)(n-m-4)} f_{n-3,m+3} \\ &+ \sqrt{(n-m)(n-m-2)(n+m+2)} f_{n-1,m+3} \\ &- \sqrt{(n-m)(n+m+2)(n+m+4)} f_{n+1,m+3} \\ &- \sqrt{(n+m+2)(n+m+4)(n+m+6)} f_{n+3,m+3} \}. \end{aligned}$$
(20)

These operators are illustrated graphically in Fig. 2.

One crucial difference from the shear operator is that applying a flexion shifts the galaxy's observed centroid (7) by an amount

$$\Delta = \frac{R^2}{4\beta} (6\mathcal{F} + 5\mathcal{F}^*\varepsilon + \mathcal{G}\varepsilon^*), \tag{21}$$

in units of β , with the real part corresponding to the *x* direction and the imaginary part to the *y* direction. The elements of expression (21) are easily understood in terms of shapelet coefficients. A galaxy's centroid is constructed from its m = 1 coefficients. These coefficients are altered during a first flexion $\widehat{\mathcal{F}}$ if the galaxy has power in any m = 0 or |m| = 2 coefficients. The m = 0 coefficients are never all zero, so the centroid will always shift. The centroid is altered during a second flexion $\widehat{\mathcal{G}}$ if the galaxy has power in any |m| = 2 coefficients, but the effects of its |m| = 4 coefficients happen to cancel out in summation (7). Therefore an object's ellipticity uniquely determines this centroid shift. No comparable shift was introduced during shearing, so dealing with this will present a new technical challenge for weak lensing measurement.

One mapping that will be required later is

$$\widehat{\mathcal{G}}: \xi \to \xi' = \xi + \mathcal{G}\rho^* + \mathcal{G}^*\rho, \qquad (22)$$

where

$$\rho \equiv \beta^6 \sqrt{32\pi} \sum (n+1)\sqrt{(n-1)(n+1)(n+3)} f_{n,3}.$$
 (23)

Operators (19) and (20) are useful for applying an artificial flexion to an unlensed galaxy (e.g. during the manufacture of simulated images). However, for a practical, passive flexion measurement method, the natural location for the centre of a shapelet decomposition is the post-lensing (observed) centre of light x_c , it being impossible to predict the pre-lensing sky position of the source. This point will be crucial in our later analysis because, for example, determinations of ellipticity and particularly flexion depend upon the origin of the coordinate system. To ensure that we account for this centroid shift, we are greatly aided by the linear dependence of operator (21) upon the coefficients that will make up our flexion estimators. The change in coordinate frame can be simultaneously corrected for by simply incorporating an appropriate translation in the operator used for flexion estimation

$$\widehat{\mathcal{F}_{T}} \equiv \widehat{\mathcal{F}} - \widehat{T} \left(\frac{R^{2}}{4\beta} (6\mathcal{F} + 5\mathcal{F}^{*}\varepsilon) \right),$$

$$\widehat{\mathcal{G}_{T}} \equiv \widehat{\mathcal{G}} - \widehat{T} \left(\frac{R^{2}}{4\beta} \mathcal{G}\varepsilon^{*} \right),$$
(24)

where, from Massey & Refregier (2005), the translation operator is

Î

$$\begin{aligned} (\Delta): f_{n,m} &\to f'_{n,m} = f_{n,m} \\ &+ \frac{\Delta}{2\sqrt{2}} \{\sqrt{(n+m)} f_{n-1,m-1} \\ &- \sqrt{(n-m+2)} f_{n+1,m-1} \} \\ &+ \frac{\Delta^*}{2\sqrt{2}} \{\sqrt{(n-m)} f_{n-1,m+1} \\ &- \sqrt{(n+m+2)} f_{n+1,m+1} \}. \end{aligned}$$
(25)

These practical flexion operations for analysis of observed images effectively isolate the observable, shape-changing part of the flexion transformation by subtracting off the centroid shift.

As described in Goldberg & Bacon (2005), for the purposes of constructing workable flexion estimators the ellipticity ε can be estimated from the lensed galaxy image even though it will itself have changed during the lensing. The change in the centroid shift this represents is small, which can be seen from equation (21), and such changes will cancel on average due to the differing rotational symmetries of γ , \mathcal{F} and \mathcal{G} . If deemed necessary, an estimate of the ellipticity corrected for locally measured shear could even be used, as there is nothing to prevent the galaxy shear analysis from being independently performed prior to any flexion analysis. These operators will be used to form flexion estimators from observed galaxy shapes in Section 4.

2.4 Effect of convergence in polar shapelet space

Convergence changes a galaxy's size and brightness. Actually measuring convergence is difficult because galaxies are intrinsically of very different sizes and magnitudes, and it is very hard to know what these quantities would have been before lensing, even statistically. (Measurements of shear and flexion are made possible by the statistical assumption that an unlensed population of galaxies would be round.) However, it is important to take account of the effect of convergence on these measurements, which is given by

$$\kappa = \frac{1}{2} \left(\frac{\partial^2 \Psi}{\partial x^2} + \frac{\partial^2 \Psi}{\partial y^2} \right). \tag{26}$$

Increases in apparent galaxy size potentially cause ellipticities to be measured in different parts of a galaxy's profile – further towards the core or out in the wings. This is compensated for by the adaptative choice of the shapelet scale size β during the shapelet decomposition described in Massey & Refregier (2005). Indeed, the operators \hat{K} and \hat{S} are commutative. Changes in galaxy flux, or the averaging of shear estimators from bright and faint galaxies, can be controlled by constructing estimators that are invariant to object flux. This is trivially implemented for all of the estimators discussed in this paper by dividing by the flux. To first order in γ , this quantity is invariant under a shear. It is also the most easily measured, zeroth-order aspect of morphology: very important since this appears on the denominator of shear estimators, where noise can translate into biases overall.

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Note that this does not mean that the issues of 'reduced shear' (Bartelmann & Schneider 2001) or indeed 'reduced flexion' (cf. Okura et al. 2006) have been solved. Pure gravitational shear or flexion is not observable in isolation. It is only possible to measure a degenerate combination of the shear or flexion with additional terms including the convergence. For the unweighted shear estimator $\hat{\gamma}_{unweighted}$, which is described in Section 3.4, the observable quantity is $\gamma/(1-\kappa)$. However, as shown in Appendix A, this represents a limiting case that no longer holds for arbitrary weighting schemes. For convenience, the observable shear distortion will be labelled γ hereafter in this paper; it should be understood that this really refers not to the gravitational shear but to the reduced shear g corresponding to the estimator in question. In practice these reduced shears will be close to the $g = \gamma / (1 - \kappa)$ for the limiting unweighted case, but in Appendix A we discuss how shapelets might be used to calculate the generalized reduced shear for each shear estimation method.

2.5 Effect of convolution in polar shapelet space

Galaxy shapes also change during convolution with a telescope's PSF. In shapelet space, convolution is another simple matrix operation (Refregier & Bacon 2003). Deconvolution can be performed via a matrix inversion or simultaneously with shapelet decomposition via a method presented in (Massey & Refregier 2005). We shall not further discuss the challenge of deconvolution in this paper, leaving it as a separable, and essentially solved, problem. The main effect of deconvolution is to correlate shapelet coefficients (since the basis functions no longer remain completely orthogonal after convolution). The full covariance matrix can easily be obtained during decomposition. It could, in principle, be used to perfect the weights on coefficients in the shear estimators, although we have derived results only in the limit where the covariance is nearly diagonal – which is approached by basis functions with oscillations larger than the PSF size.

3 SHEAR ESTIMATORS

To measure weak shear, we would like to construct some combination of each galaxy's observed shape components that is related to the shear field it has experienced. The combination can be of arbitrary complexity. For individual galaxies, the measured quantity will inevitably be noisy, because galaxies have their own intrinsic shapes, which are changed only very slightly by weak lensing. However, we shall aim to construct a shear estimator $\tilde{\gamma}$ for which

$$\langle \tilde{\gamma} \rangle = 0$$
 (27)

when averaged over a large galaxy ensemble in the absence of shear; and, more importantly,

$$S: \tilde{\gamma} \to \tilde{\gamma} + \gamma$$
 (28)

individually. As discussed in Section 2.1, the first condition is easy to achieve by making sure that (the numerator of) $\tilde{\gamma}$ contains only shapelet coefficients with $m \neq 0$. The second, calibration of the shear estimator, ensures that the estimator is always unbiased

$$\langle \tilde{\gamma} \rangle = \gamma,$$
 (29)

but this is notoriously difficult to satisfy (cf. Bacon et al. 2001; Erben et al. 2001; Heymans et al. 2005; Massey et al. 2007a). Our effort will primarily be directed here.

The easiest methodical approach towards a passive shear estimator is to first construct a 'polarization' estimator \tilde{p} with the same

rotational symmetries as shear. We then need to calculate its 'shear susceptibility'

$$P_{ij}^{\gamma} = \frac{\partial p_i}{\partial \gamma_j},\tag{30}$$

so that

$$\widehat{S}: \widetilde{p}_i \to \widetilde{p}_i + P_{ij}^{\gamma} \gamma_j \ [+\mathcal{O}(\gamma^2)]. \tag{31}$$

The shear susceptibility can usefully be thought of as two complex numbers; one for each component of shear. However, it is more commonly expressed as a real, 2×2 tensor and, for the sake of familiarity, we shall adopt that notation here. Its diagonal (real) terms describe the amount by which the polarization will change under a shear. The off-diagonal (imaginary) terms describe a peculiar mixing by which a shear in one direction can affect the polarization in a direction at 45° . This is introduced by complex galaxy morphologies when a galaxy's isophotes are not concentric.

We can then construct a shear estimator

$$\tilde{\gamma}_i = (P^{\gamma})_{ij}^{-1} \tilde{p}_j \tag{32}$$

to make sure that indeed

$$\langle \tilde{\gamma}_i \rangle = \left\langle \left(P_{ij}^{\gamma} \right)^{-1} \tilde{p}_j + \left(P_{ij}^{\gamma} \right)^{-1} P_{ij}^{\gamma} \gamma_i \right\rangle, \tag{33}$$

$$= \left\langle \left(P_{ij}^{\gamma} \right)^{-1} \tilde{p}_{j} \right\rangle + \left\langle \gamma_{i} \right\rangle, \tag{34}$$

$$=\gamma_i,$$
 (35)

where the random intrinsic ellipticities of galaxies ensure that the first term vanishes, and thus condition (29) is satisfied.

However, we immediately encounter four difficulties with shear susceptibilities that account for most of the problems in the current generation of shear measurement methods:

(i) \mathbf{P}^{γ} is noisy. It is usually constructed from an object's higher order shape moments, which are even harder to measure than the polarization. Since this appears on the denominator, it dramatically increases the scatter of the shear estimator: any ratio of quantities with Gaussian errors produces the extended wings of a Cauchy distribution (as seen for a KSB analysis in fig. 2 of Massey et al. 2004), whose moments like σ_{γ} do not even converge.

(ii) \mathbf{P}^{γ} is a tensor. The matrix inversion in equation (32) is unstable, except for circularly symmetric galaxies, or an unlensed population ensemble, in which case the off-diagonal elements are always zero. In all other cases, shearing in one direction mixes ellipticity from all other directions, and this must be unmixed.

(iii) \mathbf{P}^{γ} is required pre-shear. Each galaxy is observable only after it has been lensed. Unfortunately, the shear susceptibility factor may change during shear, to first order in γ for most galaxies, and to second order for even circularly symmetric ones.

(iv) The \mathbf{P}^{γ} formalism ignores terms of second order in shear. This omission may bias shear measurements at the sub-per cent level of precision, and introduce non-linearities that depend upon an object's intrinsic ellipticity and |m| = 4 shapelet coefficients.

A frequently adopted solution to the first three difficulties is to average \mathbf{P}^{γ} from a set of intrinsically similar galaxies, or to fit a value from a large galaxy ensemble as a function of other observables. This approach ought to find a suitable, statistical value for all galaxies. It diagonalizes the shear susceptibility; reduces noise; and, if the population is so large that it contains effectively no coherent shear signal, satisfies the requirement for the pre-shear measurement. The fourth difficulty is particularly troublesome because an object's measured ellipticity is degenerate with the shear – but may also be resolvable in averages over a large population of galaxies chosen without shear-dependent biases. Unfortunately, averaging over any large population of galaxies is inelegant, in the sense that shear estimators for individual galaxies are no longer self-contained. It also introduces new problems: the main issue being the practical identification of a set of intrinsically similar galaxies. Most observable properties of a galaxy do change during a shear, and grouping galaxies by these leads to 'Kaiser flow' (Kaiser 2000). The common challenge facing all modern shear measurement methods is to either understand Kaiser flow statistically, or to control shear susceptibility and thus avoid it. In Appendix B, we show how measurements with one polarization estimator can be averaged to avoid Kaiser flow, and maximize the weak lensing signal.

For the rest of this section, we shall construct progressively more elaborate polarization estimators that ameliorate the four difficulties. We begin with simple polarizations that are compactly represented in polar shapelet space. These still suffer from all four difficulties. We then gradually exploit the symmetries of shapelets to add more complex features. The process is helped by the convenient shapelet notation, although the expressions do become more complicated. Which of these advanced shear estimators is most appropriate to a given data set will depend on the desired application, the image quality (e.g. whether it was taken from the ground or in space), and the number of shapelet coefficients available for each galaxy.

3.1 Gaussian-weighted quadrupole moment

We shall start with the simplest possible combination of shapelet coefficients that can be used to build a polarization estimator. Recall that the first shapelet coefficients to be affected by a shear are those with |m| = 2. Like shear, these rotate as $e^{-2\phi}$, and they are therefore suitable for our purposes. The simplest possible polarization estimator is simply the first shapelet coefficient with m = 2, that is, $\tilde{p} = f_{2,2}$. This has shear susceptibility

$$P_{11}^{\gamma} = (f_{0,0} - f_{4,0}) / \sqrt{2} - \sqrt{3} \operatorname{Re} \{f_{4,4}\},$$
(36)

$$P_{22}^{\gamma} = (f_{0,0} - f_{4,0})/\sqrt{2} + \sqrt{3} \operatorname{Re} \{f_{4,4}\},\tag{37}$$

$$P_{12}^{\gamma} = P_{21}^{\gamma} = -\sqrt{3} \operatorname{Im}\{f_{4,4}\}.$$
(38)

In images from the *HST* COSMOS survey (Scoville et al. 2007), for example, $\langle |f_{4,4}|/f_{0,0} \rangle \approx 0.079$, which is not entirely negligible at the desired level of precision. By averaging the components of \mathbf{P}^{γ} from a sufficiently large population of observed galaxies, or fitting them as a function of other observables like galaxy size and magnitude, we can explicitly force the mean m = 4 coefficients to be zero, and ensure that the measured m = 0 coefficients are statistically corrected before shear. With this simplification, the shear susceptibility factor can then be trivially inverted, and we arrive at the shear estimator

$$\tilde{\gamma}_{\text{Gaussian}} = \frac{\sqrt{2} f_{2,2}'}{\langle f_{0,0} - f_{4,0} \rangle}.$$
(39)

This recovers the methods of Refregier, Rhodes & Groth (2002, hereafter RRG) (excluding the smear correction) and Refregier & Bacon (2003), casting them into the more succinct framework of polar shapelets. It recovers the \mathbf{P}^{sh} component of KSB up to the normalization of the polarization estimator. To avoid biases and instability at low signal-to-noise ratio, we have chosen to keep the polarization and shear susceptibility linear in the image brightness. As a result however, both quantities vary widely in the full galaxy ensemble which typically encompasses large ranges of flux and

sizes, increasing the rate of Kaiser flow. A similar decision, that is, whether to normalize by flux or not, will also have to be made for all of the following shear estimators.

3.2 Order-by-order shapelet shear estimator

A successful shapelet decomposition contains *all* of the available information about a galaxy's shape, and more information can be extracted than that available with previous shear estimators. Since *all* of the |m| = 2 shapelet basis functions have the same rotational symmetries, each of the corresponding shapelet coefficients can be used to form independent (except for the covariance between shapelet coefficients after deconvolution) polarization estimators $p = f_{n,2}$. These have shear susceptibilities

$$\left(P_{n}^{\gamma}\right)_{11} = \frac{1}{4} \{\sqrt{n(n+2)}(f_{n-2,0} - f_{n+2,0}) + \sqrt{(n-4)(n-2)} \operatorname{Re}\{f_{n-2,4}\} - \sqrt{(n+4)(n+6)} \operatorname{Re}\{f_{n+2,4}\}\},$$
(40)

$$\left(P_{n}^{\gamma}\right)_{22} = \frac{1}{4} \{\sqrt{n(n+2)}(f_{n-2,0} - f_{n+2,0}) \\ -\sqrt{(n-4)(n-2)} \operatorname{Re}\{f_{n-2,4}\} \\ +\sqrt{(n+4)(n+6)} \operatorname{Re}\{f_{n+2,4}\}\},$$
(41)

$$\left(P_n^{\gamma} \right)_{12} = (P_n^{\gamma})_{21}$$

$$= \frac{1}{4} \{ \sqrt{(n-4)(n-2)} \operatorname{Im} \{ f_{n-2,4} \} \}$$

$$- \sqrt{(n+4)(n+6)} \operatorname{Im} \{ f_{n+2,4} \} \},$$

$$(42)$$

which reduce to

1

$$P_n^{\gamma} = \frac{\sqrt{n(n+2)}}{4} \langle f_{n-2,0} - f_{n+2,0} \rangle \tag{43}$$

when averaged over an ensemble of galaxies as before. Thus, for each even order n available in a shapelet decomposition, we can construct one independent, unbiased shear estimator

$$\tilde{\gamma}_n = \frac{4}{\sqrt{n(n+2)}} \frac{f'_{n,2}}{\langle f_{n-2,0} - f_{n+2,0} \rangle}, \text{ for } n = 2, 4, 6, \dots$$
 (44)

As before, these estimators are by construction unbiased, when averaged over the galaxy population.

One way to use these additional estimators is to diagnose problems in the measurement. Because we obtain multiple shear measurements for each galaxy during a *single* PSF deconvolution, their agreement provides a strong new test of systematics. If a pure shear signal is being successfully measured, all of the estimators from a given galaxy should average to the same value. However, if residual PSF effects are polluting the signal, the separate estimators will disagree. A weak lensing pipeline must be highly robust to pass such stringent tests, and they will provide a unique discriminatory power in future analyses.

Alternatively, the separate estimators can be linearly combined, with arbitrary weightings

$$p = \sum_{n=2}^{\infty} w_n f_{n,2},$$
 (45)

where the summation runs only over even indices n, for only those coefficients exist. In this case

$$\mathbf{P}^{\gamma} = \sum_{n=0}^{\infty} w_n \mathbf{P}_n^{\gamma}.$$
(46)

The weights w_n can be carefully constructed to optimize the signalto-noise ratio of the shear measurement (such as inverse variance weighting, as suggested by Refregier & Bacon 2003) or to remove systematic biases plaguing the particular data set. For the rest of this section, we shall explore various options for this weight function. By staying linear in shapelet coefficients during this process, the polarization and susceptibility also stay linear in the image, thus preserving a Gaussian-like distribution of estimators. In real space, changing the weights w_n is equivalent to changing the weight function used for the polarization estimator.

3.3 Using galaxies' radial profiles to reduce σ_{γ}

A galaxy's observed m = 2 coefficients consist of intrinsic ellipticity, shear-induced ellipticity and noise. For an individual galaxy, there is no way to tell what fraction of each is intrinsic, and what fraction is the signal. However, a shapelet decomposition contains a great deal more information about a galaxy's morphology that has not yet been tapped. In particular, it is the galaxy's intrinsic radial profile (m = 0 coefficients) that contribute most to any change in observed ellipticity during a shear. Since the m = 0 coefficients are typically much larger than any others, they are also, fractionally, the least changed themselves under a small shear. We shall therefore approximate the unlensed radial profile as the observed, measured radial profile. We can then work out the 'radial profile' of m = 2coefficients that could possibly have been induced by lensing. Any component of the intrinsic ellipticity that does not have the appropriate 'radial profile' cannot possibly have been induced by lensing and, for our purposes, can be ignored. Thus we reduce the contamination of intrinsic galaxy ellipticity in our shear estimators, to only include components of intrinsic ellipticity that happen to have the right profile.

We determine the required weights w_n by applying a unit shear to the rotationally invariant part of a model, and find

$$\tilde{\gamma}_{\text{profile}} \equiv 4 \frac{\sum \sqrt{n(n+2)} (f_{n-2,0} - f_{n+2,0}) f_{n,2}}{\left\langle \sum n(n+2) (f_{n-2,0} - f_{n+2,0})^2 \right\rangle},\tag{47}$$

where one factor in the denominator comes from the shear susceptibility factor and one from the weighted average. Of course, we have not taken measures to eliminate the |m| = 4 and off-diagonal terms in the shear susceptibility factor. The shear susceptibility will therefore need to be fitted from a galaxy population as a function of size, magnitude and possibly radial profile. Several shapelet-based parameters to span morphology variation are suggested in section 7 of Masssey & Refregier (2005).

3.4 Diagonal shear susceptibility

One of the difficulties with general shear estimators, as described at the start of Section 3, is that they require the inversion of a (noisy) shear susceptibility tensor (46). This inversion is often unstable, and various implementations have chosen to either ignore the offdiagonal elements, or average over a large population of galaxies so that they disappear. The problem could be solved more easily if the shear susceptibility were explicitly a simple scalar (times the identity matrix) for each galaxy. Indeed, it is possible to weight the various orders of $\tilde{\gamma}_n$ in such a way that the off-diagonal terms in their combined susceptibility tensor from successive orders cancel each other. The off-diagonal terms, and the differences between the on-diagonal terms, involve |m| = 4 coefficients that are introduced by the γ^* terms in equation (11). With these removed, the shear susceptibility (46) will be diagonal and only involve terms with m = 0. This can be trivially inverted.

A simple calculation to obtain the desired w_n yields

$$p = 4\sqrt{\pi}\beta^3 \sum_{n=1}^{\infty} \sqrt{n(n+2)} f_{n2},$$
(48)

where the pre-factor has been added to reproduce familiar quantities. In fact, $p = FR^2\varepsilon$, a version of the (radially) unweighted ellipticity without size (or flux) normalization. This cannot normally be calculated from images because background noise makes the real-space integrals diverge. A shapelet decomposition removes noise by acting as a prior on the permitted physical properties of a galaxy shape. This polarization has shear susceptibility

$$P_{\text{unweighted}}^{\gamma} = 16\pi^{1/2}\beta^3 \sum_{n=1}^{\infty} \sqrt{n+1} f_{n0} = 2FR^2,$$
(49)

where the right-hand side refers to quantities measured *before* shearing. The susceptibility is the size and magnitude of galaxies, in a curious contrast to the previous shear susceptibilities that needed to be ensemble averaged and fitted as a function of those observables. Furthermore, as shown in equation (14), to first order in γ , the size R^2 changes under a shear in a way that affects the overall shear estimator

$$\widehat{S}: \frac{p}{2FR^2} \to \frac{p'}{2F'R^{2\prime}} = \frac{p + 2FR^2\gamma}{2FR^2(1 + \gamma\varepsilon^* + \gamma^*\varepsilon)}.$$
(50)

Ensemble averaging, and expanding to first order in γ , we recover

$$\left\langle \frac{p'}{2F'R^{2\prime}} \right\rangle = \left\langle \frac{p}{2FR^2} \right\rangle + \gamma \left(1 - \frac{\langle \varepsilon^2 \rangle}{2} \right)$$
(51)

with the same 'shear responsivity' factor of $1 - \langle \varepsilon^2 \rangle / 2$ that appears in equation (A14). Thus we obtain an unbiased shear estimator

$$\tilde{\gamma}_{\text{unweighted}} \equiv \frac{\sum \sqrt{n(n+2)} f_{n2}}{(2 - \langle \varepsilon^2 \rangle) \sum \sqrt{(n+1)} f_{n0}}$$
(52)

that is written in terms of observable quantities alone, and requires minimal averaging of shapelet coefficients from a population of galaxies.

This particular shear estimator emerged as one of the most successful shear measurement methods during blind tests as part of the STEP programme (Massey et al. 2007a). This programme constructed simulated images that exhibit all the statistical properties of real astronomical images, but contain a known shear signal. While the measurement was performed (by JB), these input shears were kept hidden. They were then revealed publicly after all the pipelines had been run. Fig. 3 shows the impressive performance of our $\tilde{\gamma}_{unweighted}$ shear estimator for STEP2 image set A, which was specifically designed to mimic deep Suprime-Cam images from the Subaru telescope (Miyazaki et al. 2002). A linear fit to these results shows a shear calibration factor (multiplicative measurement bias) of $m = 0.023 \pm 0.029$ for the real component of shear, and m = 0.053 ± 0.029 for the imaginary component. There is no significant residual shear offset (additive measurement bias), with the fitted values being $c = (-6.8 \pm 6.5) \times 10^{-4}$ for the real component of shear and $c = (1.3 \pm 6.6) \times 10^{-4}$ for the imaginary component. This estimator demonstrated the best performance throughout the STEP2 project and, as suggested by that analysis, we shall reduce our error bars before the next round by incorporating a galaxy weighting scheme into our weak lensing pipeline.

One additional benefit of this estimator is that both the polarization and the shear susceptibility are independent of the shapelet



Figure 3. Performance of the shear estimator with an explicitly diagonal shear susceptibility tensor, on simulated images containing a known true shear. Points show both components of the mean shear, measured in 7×7 -arcmin² patches of sky where the input shear was held constant. For a perfect shear estimator, these would lie on the solid line. The dashed line is a linear fit to deviations from it.

scale β . Although the ensemble average of any shear estimators $\langle \tilde{\gamma}_n \rangle$ should always be independent of β , in general, individual estimators $\tilde{\gamma}_n$ may not be. But in the current case, once a shapelet series has converged, F, R^2 and ε combine coefficients in such as way as to not depend upon the choice of β (Massey & Refregier 2005). This result is non-trivial: in our image decomposition pipeline, we choose β to optimize the image reconstruction and stabilize the PSF deconvolution. However, this is only one possible goal. In IM-CAT implementations of the KSB method, the equivalent of β is instead chosen to maximize the signal-to-noise ratio for detection of the object. In SEXTRACTOR implementations of KSB, a scaling of SEXTRACTOR parameters is used. In all cases, the choice of β will also be affected by any applied shear that changes a galaxy's apparent size. Whether this change is negligible depends on the specific implementation of the algorithm to determine β and must be tested experimentally. In this case, it is reassuring to note that this effect is formally absent, modulo the convergence of the series.

Since the STEP tests, we have also derived the full 'Kaiser flow' behaviour of this estimator. This has a particularly interesting form, and is discussed fully in Appendix B.

3.5 Shear-invariant shear susceptibility

The shear susceptibility can be further simplified, by continuing to add terms to the polarization estimator. So far, we have used the |m| = 2 coefficients, but no others. In fact, all shapelet basis functions with |m| = 2, 6, 10, 14, . . . contain the rotational symmetries of shear; the higher order functions just contain additional symmetries as well. They cannot be used as shear estimators by themselves but, because of this, it is possible to add them to the |m| = 2 coefficients. The resulting polarization estimator will stay linear in shapelet coefficients, linear in image flux, and keep all of the desired symmetries. Here we shall demonstrate how higher order shapelet coefficients can be used to 'sweep' terms in the shear susceptibility down to m = 0, and construct a polarization

$$p = \sum_{m=2,6,10,\dots}^{\infty} \sum_{n=2,4,6,\dots}^{\infty} w_{n,m} f_{n,m}$$
(53)

with any desired susceptibility factor.

We begin with the $f_{2,2}$ polar shapelet coefficient. As shown in Section 3.1, this has a shear susceptibility involving $f_{0,0}, f_{4,0}$ and $f_{4,4}$. The weight on the $f_{2,2}$ coefficient in p can be used to create any desired factor in front of the $f_{0,0}$ term in \mathbf{P}^{γ} . In Section 3.4, we added coefficient $f_{6,2}$ in such a way to cancel out the $f_{4,4}$ coefficient in the shear susceptibility. Instead, we shall now add an amount of $f_{6,2}$ (then $f_{10,2}, f_{14,2}$, etc.) to shape the susceptibility's $f_{4,0}$ (and $f_{8,0}, f_{12,0}$) terms in any way. Assuming extrapolation to infinite n, we can thus construct a polarization estimator with arbitrary m = 0 terms in its shear susceptibility tensor. However, it will also contain non-zero |m| = 4 terms and off-diagonal elements.

Now consider the $f_{6,6}$ polar shapelet coefficient. This has a shear susceptibility involving $f_{4,4}$, $f_{8,4}$ and $f_{8,8}$ coefficients. This can be added to the polarization with a weight arranged so that the three $f_{4,4}$ terms in the shear susceptibility now cancel out. The $f_{10,6}$ coefficient can then be added so that the four $f_{8,4}$ terms cancel, and so on. This leaves 'dangling' terms in the shear susceptibility with |m| = 8 (and due to series truncation, in practice, high *n*). Successive additions of $|m| = \{10, 14, 18, \ldots\}$ terms to the polarization can push these terms to higher and higher |m|. Since the magnitude of shapelet coefficients for real galaxies typically fall off rapidly with *n* and |m|, the contribution of any remaining dangling terms due to series truncation decreases during this process.

A second, interwoven combination of shapelet coefficients starting with $f_{4,2}$, $f_{8,2}$ and $f_{8,6}$ can also be constructed, to make a completely separate polarization whose shear susceptibility involves arbitrary contributions of only $f_{2,0}$, $f_{6,0}$, ... coefficients.

We are now free to decide the most suitable form for the shear susceptibility, and can construct any appropriate polarization estimator. It would be easiest to satisfy requirement (28) if \mathbf{P}^{γ} did not change under shear. We could then use the observed (post-shear) value for each individual galaxy. The only two quantities (15) and (16) like this can clearly be constructed from these two interwoven combinations of shapelet coefficients. We shall construct the polarization estimator with shear susceptibility $\Gamma_1 + \Gamma_2 = F$, where *F* is the flux. Clearly, any shear estimator must eventually be normalized so that the same shape is calculated for two (otherwise identical) galaxies of different brightness. The flux is the simplest, and most robustly measured normalization, and the obvious choice to put on the denominator; that is,

$$\tilde{\gamma}_{\text{shear-invariant}} \equiv \frac{1}{F} \sum_{n} \sum_{m} w_{n,m} f_{n,m}.$$
(54)

Table 1. Coefficient weights for the real part of the $\tilde{\gamma}_{\text{shear-invariant}}$ shear estimator (equation 54). The imaginary part of this shear estimator involves complex conjugates of terms with every other value of *m*, but is most conveniently found by instead rotating the galaxies by 45° and then calculating the real part a second time.

n	т	$w_{n,m}$	n	m	$w_{n,m}$
2	2	$\sqrt{2}$	6	6	$8/(3\sqrt{20})$
4	2	$\sqrt{2/3}$	8	6	$4/(3\sqrt{35})$
6	2	$\sqrt{4/3}$	10	6	$8/(3\sqrt{35})$
8	2	$\sqrt{4/5}$	12	6	$8/(3\sqrt{105})$
10	2	$\sqrt{6/5}$	14	6	$8/(3\sqrt{42})$
12	2	$\sqrt{6/7}$	10	10	$16/(15\sqrt{7})$
14	2	$\sqrt{8/7}$	12	10	$16/(15\sqrt{77})$
16	2	$\sqrt{8/9}$	14	10	$96/(15\sqrt{462})$
18	2	$\sqrt{10/9}$	14	14	$64/(7\sqrt{858})$

Calculating $w_{n,m}$ for this case is an elementary but tedious procedure using the iterative method described above. The first terms are listed in Table 1. Note that although each term in the series is well defined, a real-space calculation in Appendix C demonstrates that the summation approaches a solution that is not continuously differentiable.

3.6 Convergence issues

Unweighted ellipticities (and higher order properties) cannot usually be measured from real images, due to the presence of noise that makes the integrals diverge. However, this becomes possible with shapelets (or IM2SHAPE or GALFIT) because a noise-free (and unpixellated and deconvolved) model of the galaxy is reconstructed. For different weight functions, the question becomes one of the convergence of galaxies' radial profiles to zero at large radii, and the suitable truncation of its measured shapelet series. A galaxy with an exponential profile has polar shapelet coefficients $f_{n,0} \propto n^{-2.5}$ for a well-chosen β : for a sufficiently high n_{max} , all of the shear estimators do converge. For a further discussion of the convergence of shapelet series, see Massey & Refregier (2005).

Furthermore, although polar shapelet coefficients can be measured to infinite *n* using the linear overlap method (see Massey & Refregier 2005) for idealized data, this is not the case using the now standard χ^2 fitting method (see also Kuijken 2006; Nakajima & Bernstein 2006), or in the presence of pixellization or a PSF (Berry, Hobson & Withington 2004). We therefore need to ensure that sufficient coefficients can be measured, particularly for the elaborate polarization estimators that converge more slowly. They may therefore require galaxies of slightly higher signal-to-noise ratio and n_{max} . This can be achieved by raising the magnitude or size cut in a lensing catalogue, although the extent to which this is necessary has to be determined by experiment. However, the more elaborate polarization estimators have correspondingly simpler shear susceptibilities, which converge faster. As was the case for noise, the minimization of truncation errors is particularly important in the denominator, and this may in fact prove to be the deciding factor.

3.7 Active shear estimators with polar shapelets

Bernstein & Jarvis (2002), Kuijken (2006) and Nakajima & Bernstein (2006) suggest a rather different philosophy for construct-

ing shear estimators. Instead of measuring an observed polarization, and calculating how that would have changed during shear, Bernstein & Jarvis (2002) shear objects (or their coordinate system) until they appear circular. Kuijken (2006) assumes that objects were intrinsically circular (i.e. models with $f_{n,m} = 0 \forall m \neq 0$), then shears them until they most closely resemble the data. This makes for a simpler calculation because the shape of each object, including its higher order moments, is known well before the operation. Forward shearing of an image is also useful, because it can be performed to arbitrarily high order in γ , addressing the fourth concern in Section 3. In real space, the sheared ellipticity of the shapelet basis functions in Bernstein & Jarvis (2002) can be chosen from a continuous range; in shapelet space, operation (11) can be exponentiated to include higher order terms. However, a shear susceptibility factor is still needed (the calibration factor \mathcal{R} in equation (5.33) of Bernstein & Jarvis (2002) has the same origin as that in our equation 50). This too must be fitted or interpolated from a galaxy population as a function of other observables, so offers no advantage over a shear susceptibility.

At first sight, this shear measurement philosophy seems more efficient than the passive, moment-based shear estimators considered in the rest of this paper. Active methods do not require the full model of each deconvolved galaxy shape, but extract only the required quantity γ . However, the decadence of obtaining a full shape reconstruction can provide extra information that is invaluable. For example, checking that the model's residual image is consistent with noise can indicate potential problems, and which shear estimates to trust, in a way that is not possible if only a single number is obtained for each galaxy. In principle, it is possible to expand the definition of 'circularity' in Bernstein & Jarvis (2002) to involve different shapelet coefficients, but this does not generate extra information that is necessarily useful for systematic cross-checks. In that case, each fit would require a separate non-linear iteration to find the best-fitting parameters x_c , β , n_{max} and γ , and therefore could be subject to independent biases. Since altering the shear estimator could change any systematic influences in this method, it would be difficult to interpret any variation between the estimators. Instead fitting a model that is simultaneously capable of capturing all the shape information also makes the PSF deconvolution more robust and intuitive than methods that use a model representing only the best-fitting elliptical profile of a complex galaxy shape.

In our experiments with elliptical shapelet basis functions, we have confirmed that the choice of that ellipticity is the most unstable part of the iteration, particularly for objects at low signal-tonoise ratio. We have had one idea for a different truncation scheme with highly elliptical basis sets. A problem arises when fluctuations along the minor axis become smaller than the PSF or a pixel and therefore non-orthogonal. Simply decreasing n_{\max} (Nakajima & Bernstein 2006) also shortens the reach of the basis functions along the major axis, and therefore could potentially bias a shear measurement. However, it is possible to first rotate the basis functions so that $\theta = 0$ lies along the major axis of the ellipse, then truncate the basis functions at different values of n_1 and n_2 , the Cartesian shapelet indices in the x and y directions. If the newly truncated coefficients are kept, but initially set to zero, operation (37) from Massey & Refregier (2005) can be used to recover the coefficients that would have been obtained from an unrotated set of elliptical basis functions and thus continue the Bernstein & Jarvis (2002) method.

4 FLEXION ESTIMATORS

4.1 Gaussian-weighted flexion estimators

We shall now try to develop estimators for the weak lensing flexion, making use of our experience with the shear estimators, and drawing tight analogies. The simplest passive simple flexion estimator can be formed from a similar approach to that taken when constructing our KSB-like shear estimator $\tilde{\gamma}_{Gaussian}$. For that, we considered the Gaussian-weighted quadrupole moments, which were the first perturbed under a shear. In this case, the shapelet coefficients primarily affected by first and second flexions, transform as

$$\begin{aligned} \widehat{\mathcal{F}_{T}} &: f_{1,1} \to f_{1,1} + \frac{\mathcal{F}\beta}{8} \left\{ 6 \left(1 - \frac{R^{2}}{\beta^{2}} \right) f_{0,0} + 6 \frac{R^{2}}{\beta^{2}} f_{2,0} \right. \\ &- 6 f_{4,0} - 5 \sqrt{2} \varepsilon^{*} \frac{R^{2}}{\beta^{2}} f_{2,2} \right\} \\ &+ \frac{\mathcal{F}^{*}\beta}{8} \left\{ -5 \varepsilon \frac{R^{2}}{\beta^{2}} (f_{0,0} - f_{2,0}) \right. \\ &+ \sqrt{2} \left(1 + 6 \frac{R^{2}}{\beta^{2}} \right) f_{2,2} - 3\sqrt{6} f_{4,2} \right\}, \end{aligned}$$
(55)

$$\widehat{\mathcal{G}_{T}} : f_{3,3} \to f_{3,3} + \frac{\mathcal{G}\beta}{8} \left\{ \varepsilon^{*} \frac{R^{2}}{\beta^{2}} (f_{4,2} - \sqrt{3} f_{2,2}) + \sqrt{6} (f_{0,0} + f_{2,0} - f_{4,0} - f_{6,0}) \right\} + \frac{\mathcal{G}^{*}\beta}{8} \left\{ 2\varepsilon \frac{R^{2}}{\beta^{2}} f_{4,4} - 2\sqrt{30} f_{6,6} \right\}.$$
(56)

Therefore, the combinations

$$\tilde{\mathcal{F}}_{\mathcal{T}} = \frac{4\beta}{3} \frac{f_{1,1}}{\langle (\beta^2 - R^2) f_{0,0} + R^2 f_{2,0} - \beta^2 f_{4,0} \rangle}$$
(57)

and

$$\tilde{\mathcal{G}}_{\mathcal{T}} = \frac{4\sqrt{6}}{3\beta} \frac{f_{3,3}}{\langle f_{0,0} + f_{2,0} - f_{4,0} - f_{6,0} \rangle}$$
(58)

can be used as simple flexion estimators.

Note that the ε values in equations (55) and (56) refer to the prelensing ellipticity, and really do cancel out when averaging over a population of galaxies, even in the presence of a shear field. Changes in R^2 due to flexion do not bias $\langle R^2 \rangle$ to first order either, as these cancel when averaged over a population of galaxies.

4.2 Order-by-order shapelet flexion estimators

For the small and faint galaxies that make up the majority of a weak lensing survey, it will be difficult to measure polar shapelet coefficients beyond the n = 6 terms needed to estimate $\tilde{\mathcal{G}}$ as described above. However, for those galaxies whose higher order shapes can be measured, it is possible to generalize the flexion estimators.

$$\tilde{\mathcal{F}}_n \equiv \left[\left(P_n^{\mathcal{F}} \right)_{ij} \right]^{-1} f_{n,1} \tag{59}$$

and

$$\tilde{\mathcal{G}}_n \equiv \left[\left(P_n^{\mathcal{G}} \right)_{ij} \right]^{-1} f_{n,m}.$$
(60)

The flexion susceptibility factors are real, 2×2 tensors, and can be calculated using equations (19) and (20). The need to subtract away an estimate of the shift in the galaxy centroid due to the flexion itself, expressed by equations (24) and (25), necessarily complicates these expressions. However, this then describes the *measurable* effect of flexion on galaxy images. The first flexion susceptibility for general m = 1 polar shapelet coefficients is

$$\begin{split} \left(P_{n}^{\mathcal{F}}\right)_{11} + \mathrm{i}\left(P_{n}^{\mathcal{F}}\right)_{21} \\ &= \frac{\beta}{16\sqrt{2}} \begin{cases} 3\sqrt{n+1}[(n-1)(f_{n-3,0} - f_{n+1,0}) \\ +(n+3)(f_{n-1,0} - f_{n+3,0})] \\ + 3\sqrt{(n-3)(n-1)(n+1)} f_{n-3,2} \\ + (3n+11)\sqrt{n-1} f_{n-1,2} \\ - (3n-5)\sqrt{n+3} f_{n+1,2} \\ - 3\sqrt{(n+1)(n+3)(n+5)} f_{n+3,2} \\ + 2\frac{R^{2}}{\beta^{2}}(6+5\varepsilon)\sqrt{n+1}(f_{n+1,0} - f_{n-1,0}) \\ + 2\frac{R^{2}}{\beta^{2}}(6+5\varepsilon^{*})(\sqrt{n+3}f_{n+1,2} - \sqrt{n-1}f_{n-1,2}) \end{cases},$$
(61)

$$\left(P_{n}^{\mathcal{F}}\right)_{22} + i\left(P_{n}^{\mathcal{F}}\right)_{12}$$

$$= \frac{\beta}{16\sqrt{2}} \begin{cases} 3\sqrt{n+1}[(n-1)(f_{n-3,0} - f_{n+1,0}) + (n+3)(f_{n-1,0} - f_{n+3,0})] \\ + (n+3)(f_{n-1,0} - f_{n+3,0})] \\ - 3\sqrt{(n-3)(n-1)(n+1)} f_{n-3,2}^{*} \\ - (3n+11)\sqrt{n-1} f_{n-1,2}^{*} \\ + (3n-5)\sqrt{n+3} f_{n+1,2}^{*} \\ + 3\sqrt{(n+1)(n+3)(n+5)} f_{n+3,2}^{*} \\ + 2\frac{R^{2}}{\beta^{2}}(6-5\varepsilon^{*})\sqrt{n+1}(f_{n+1,0} - f_{n-1,0}) \\ - 2\frac{R^{2}}{\beta^{2}}(6-5\varepsilon)\left(\sqrt{n+3}f_{n+1,2}^{*} - \sqrt{n-1}f_{n-1,2}^{*}\right) \end{cases}.$$

$$(62)$$

The second flexion susceptibility for m = 3 coefficients is

$$\left(P_n^{\mathcal{G}} \right)_{11} + i \left(P_n^{\mathcal{G}} \right)_{21}$$

$$= \frac{\beta}{16\sqrt{2}} \begin{cases} \sqrt{(n-1)(n+1)(n+3)} \\ \times (f_{n-3,0} + f_{n-1,0} - f_{n+1,0} - f_{n+3,0}) \\ + \sqrt{(n-7)(n-5)(n-3)} f_{n-3,6} \\ + \sqrt{(n-5)(n-3)(n+5)} f_{n-1,6} \end{cases}$$

$$-\sqrt{(n-3)(n+5)(n+7)} f_{n+1,6} -\sqrt{(n+5)(n+7)(n+9)} f_{n+3,6} +2\frac{R^2}{\beta^2} \varepsilon \left(\sqrt{n-1} f_{n+1,2}^* - \sqrt{n+3} f_{n-1,2}^*\right) +2\frac{R^2}{\beta^2} \varepsilon^* \left(\sqrt{n+5} f_{n+1,4}^* - \sqrt{n-3} f_{n-1,4}^*\right) \Biggr\},$$
(63)

 $(P_n^{\mathcal{G}})_{22} + i(P_n^{\mathcal{G}})_{12}$

$$= \frac{\beta}{16\sqrt{2}} \begin{cases} \sqrt{(n-1)(n+1)(n+3)} \\ \times (f_{n-3,0} + f_{n-1,0} - f_{n+1,0} - f_{n+3,0}) \\ -\sqrt{(n-7)(n-5)(n-3)} f_{n-3,6}^{*} \\ -\sqrt{(n-5)(n-3)(n+5)} f_{n-1,6}^{*} \\ +\sqrt{(n-3)(n+5)(n+7)} f_{n+1,6}^{*} \\ +\sqrt{(n+5)(n+7)(n+9)} f_{n+3,6}^{*} \\ +2\frac{R^{2}}{\beta^{2}} \varepsilon^{*} \left(\sqrt{n-1} f_{n+1,2} - \sqrt{n+3} f_{n-1,2}\right) \\ +2\frac{R^{2}}{\beta^{2}} \varepsilon \left(\sqrt{n+5} f_{n+1,4} - \sqrt{n-3} f_{n-1,4}\right) \end{cases}$$
(64)

In all four cases, the last six terms are complex, and the final two emerge from the shift in an object's apparent centroid during flexion.

We shall now consider options by which m = 1 and 3 coefficients of different orders n can be combined. We search for sophisticated combinations that produce flexion estimators with useful properties, analogous to those already created for shear estimators.

4.3 Using galaxies' radial profiles to improve flexion estimators

Exactly as was done for shear estimators in Section 3.3, it is possible to use knowledge of a galaxy's radial profile to restrict which component of its |m| = 1 or 3 polar shapelet coefficients could have been induced by flexion. Via a parallel derivation, we obtain flexion estimators

$$\tilde{\mathcal{F}}_{\text{profile}} \equiv \frac{16\sqrt{2}}{3\beta} \frac{\sum w_n f_{n,1}}{\left\langle \sum \left(w_{n+1}^2 \right) \right\rangle},\tag{65}$$

where

$$w_{n} = \sqrt{n + 1(n - 1)(f_{n-3,0} + f_{n+1,0})} + \sqrt{n + 1}(n + 3)(f_{n-1,0} + f_{n+3,0}) + \frac{4R^{2}}{\beta^{2}}\sqrt{n + 1}(f_{n+1,0} + f_{n-1,0});$$
(66)

and

$$\tilde{\mathcal{G}}_{\text{profile}} \equiv \frac{16\sqrt{2}}{\beta} \frac{\sum w_n f_{n,3}}{\left\langle \sum \left(w_{n+3}^2 \right) \right\rangle},\tag{67}$$

where $w_n =$

$$= \sqrt{(n-3)(n-1)(n+1)} \times (f_{n-3,0} + f_{n-1,0} - f_{n+1,0} - f_{n+3,0}).$$
(68)

These are guaranteed to converge for a typical galaxy if sufficient terms are available in its shapelet series. The estimator for the second flexion in particular should provide a very clean measurement with minimal noise.

4.4 Diagonal flexion susceptibility

It might also be hoped that successive off-diagonal terms in the flexion susceptibility matrices could be made to cancel via a suitable weighting scheme w_n , as was possible for shear in Section 3.4. Unfortunately, due to the presence of the centroid-shifting correction so necessary for reliable flexion estimators, this is difficult; especially for the first flexion.

For the second flexion we can come tantalizingly close, and indeed if we only consider the *pure* $\hat{\mathcal{G}}$ transformation of equation (20), the weighting scheme $w_n = \sqrt{(n-1)(n+1)(n+3)}$ can be used to form a second flexion estimator

$$\tilde{\mathcal{G}}_{\text{diagonal}} \equiv \frac{2\sqrt{2}}{3\beta\mathcal{R}} \frac{\sum \sqrt{(n-1)(n+1)(n+3)} f_{n,3}}{\sum (n^2+2n+2) f_{n,0}}.$$
(69)

This is none other than the quantity $4\delta/3$, as developed for HOLICS by Okura et al. (2006), except for the additional 'flexion responsivity' factor \mathcal{R} . This arises because the denominator changes during flexion (see equation 22), biasing the overall estimator by an amount $1 - \langle \rho \delta \rangle/2$ in a completely analogous fashion to the shear responsivity factor calculated in Section 3.4. Also, the inclusion of terms from the flexion-induced centroid shift (24) results in off-diagonal elements in $\mathbf{P}^{\mathcal{G}}$ that cannot all be removed through any combination of the m = 3 coefficients.

In the case of the first flexion, the prospects are worse: even if we could omit the \mathcal{T} part of a practical flexion operator (which, for \mathcal{F} we most certainly cannot), a w_n capable of cancelling the off-diagonal terms in the susceptibility matrix has yet to be found by the authors. The complication arises from the mixing of power between Δm , $\Delta n = \pm 1$ coefficients in the first flexion operation (19). Like a centroid shift, flexion causes power to leak between adjacent shapelet coefficients (cf. Fig. 2). However, whereas the centroid shift involves only the single ladder-operator transformations \hat{a}_{r}^{\dagger} , \hat{a}_{l}^{\dagger} , \hat{a}_{r} and \hat{a}_{l} (see Refregier & Bacon 2003), flexion always acts via combinations of three of these ladder operations, taking three steps but doubling back to move only one overall. Since \hat{a}_r^{\dagger} does not commute with \hat{a}_r , nor \hat{a}_l^{\dagger} with \hat{a}_l , each Δm , $\Delta n = \pm 1$ term in equation (19) is in fact a combination of five separate contributions, each of which representing a different, independent path between the coefficients. Worst of all, each path contributes a differing, n-dependant proportion of the overall transformation. This added level of complexity for the first flexion transformation therefore precludes any estimator of first flexion with vanishing off-diagonal terms in the susceptibility matrix.

The β -invariant quantity obtained by setting s = -1 and m = 1 in equations (56) and (58) of Massey & Refregier (2005) could be used to measure first flexion. Unfortunately, this quantity does not appear to have any other properties that are particularly interesting in the context of weak lensing.

4.5 Active flexion estimators with polar shapelets

In a similar way to the active shear estimators, it is also convenient to use a shapelet representation when distorting a circular object (or possibly an object with both circular m = 0 and elliptical |m| = 2 components) by applying flexion until it matches the observed shape. Goldberg & Bacon (2005) suggested a prescription in Cartesian shapelets, which has been implemented by Goldberg & Leonard (2007), to fit the odd shapelet coefficients by perturbing the even ones. This results in a simple χ^2 minimization via matrix inversion. However, their approach is not perfectly clean. The even Cartesian shapelet coefficients mix a great deal of structure

beyond the circularly symmetric and elliptical components. These are isolated using polar shapelets and, furthermore, so are the first and second flexion signals. By using polar shapelets, it is possible to fit \mathcal{F} and \mathcal{G} independently, from the |m| = 1 and 3 polar shapelet coefficients. Since the flexion signal is spread evenly across fewer polar shapelet coefficients than Cartesian ones, but noise from an uncorrelated sky background is equal in all shapelet coefficients, using fewer coefficients will result in a cleaner fit, with improved signal-to-noise ratio.

5 CONCLUSIONS

We have described the mechanics of weak gravitational lensing in terms of 'polar shapelets' (Refregier 2003b; Massey & Refregier 2005). This is a set of basis functions that can be used to parametrize images, in a way that appears convenient for both weak shear and flexion measeurement. The symmetries of polar shapelets are well matched to those of lensing. For example, the complex notation of polar shapelet coefficients, where their modulus represents the amount of power, and their phase represents their orientation, mirrors that commonly used in the literature to define a complex ellipticity. In addition, polar shapelets concisely encapsulate the ideas of weak flexion that have been recently developed.

The symmetries inherent to the polar shapelet formalism provide useful insight into the parallel symmetries of weak lensing distortions. We have exploited this relation to construct estimators that are able to simultaneously extract both the weak shear and flexion signal from the observed shapes of distant galaxies. We attempt to bypass some of the limitations of KSB and other shear measurement methods that were reviewed in STEP2. Adopting the classification scheme from that programme, we briefly discussed the recasting of alternative, 'active' shear and flexion estimators into the polar shapelet formalism, and more comprehensively explored the options available for 'passive' shear and flexion estimators.

The Gaussian-weighted shear estimator $\tilde{\gamma}_{Gaussian}$ recovers old methods like KSB and RRG, but in a compact complex notation. The unweighted shear estimator $\tilde{\gamma}_{unweighted}$ takes advantage of the noise-free shapelet reconstructions to diagonalize the shear susceptibility tensor into a scalar quantity. This particular quantity happens to be easily derivable in real space as well. The simplification of the shear susceptibility is completed with $\tilde{\gamma}_{\text{shear-invariant}}$. With this, the shear susceptibility is simply the object's flux: a robustly measured quantity, and one that does not change to first order during shear. The growing complexity of these shear estimators solves progressively more of the four issues highlighted with previous-generation shear measurement methods. However, they also converge more slowly, and require high-n coefficients to be available. The later estimators may consequently be accessible only on galaxy images with higher signal-to-noise ratio. The best estimator to use (which may not even be the same for an entire population) may therefore depend on the flux of an object, or the nature of residual problems found in any particular data set. One final, particularly interesting alternative option is the estimator $\tilde{\gamma}_{\text{profile}}$ that can reduce the rms shear noise due to intrinsic galaxy ellipticities, by exploiting additional information about each galaxy's radial profile. Analogous estimators for flexion also exist for most of these options.

Interestingly, our method permits several independent shear estimators and several flexion estimators to be obtained simultaneously for each galaxy. Because we calculate them following a *single* PSF deconvolution or non-linear iteration, their agreement (or otherwise) will provide a stringent new test on the PSF modelling and for other residual systematic effects. Such tests are unique to our approach, as the interpretation of analogous active shear estimators would be hindered by the need to perform a separate PSF deconvolution for each estimator, and possibly removing any shared defects.

We have demonstrated the performance of one of our key shear estimators via blind tests that were part of the STEP (Massey et al. 2007a). We shall compare the practical performance of our remaining shear estimators in a future round of STEP simulations. We are also implementing an option to input a known flexion signal in the image simulation suite of Massey et al. (2004). We are planning a smaller scale, flexion version of STEP, to calibrate the performance of emerging weak flexion estimators, including the ones presented in this work as well as others presented elsewhere. In the mean time, a complete IDL software package capable of performing the shapelet image decomposition, including the weak lensing manipulation and analysis described in this paper, is available from the shapelets web site http://www.astro.caltech.edu/~rjm/shapelets.

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APPENDIX A: REDUCED SHEAR

A1 Idealized case - isophotal or no weighting

For the purposes of the following discussion we here reproduce much of the work of Schneider & Seitz (1995). We use b_s and elsewhere the suffix 's' to denote coordinates and quantities in the galaxy source plane, and b and no suffix to denote coordinates and quantities in the lensed image plane. Let $I_s(b_s)$ be the surface brightness distribution of the source and let $W(I_s)$ be some weighting function of the surface brightness. For the case of no weighting, $W(I_s) = I_s$.

We define the centre of the source by

$$\bar{\boldsymbol{b}}_{s} \equiv \frac{\int \boldsymbol{b}_{s} W(I_{s}(\boldsymbol{b}_{s})) \, \mathrm{d}x_{s} \mathrm{d}y_{s}}{\int W(I_{s}(\boldsymbol{b}_{s})) \, \mathrm{d}x_{s} \, \mathrm{d}y_{s}},\tag{A1}$$

and the quadrupole matrix of the source by

$$Q_{ij}^{(s)} \equiv \frac{\int (\Delta \boldsymbol{b}_s)_i (\Delta \boldsymbol{b}_s)_j W(I_s(\boldsymbol{b}_s)) \, \mathrm{d}x_s \mathrm{d}y_s}{\int W(I_s(\boldsymbol{b}_s)) \, \mathrm{d}x_s \mathrm{d}y_s},\tag{A2}$$

where $\Delta \boldsymbol{b}_{s} = \boldsymbol{b}_{s} - \bar{\boldsymbol{b}}_{s}$. To describe the shape (including orientation) of a source, we define the complex ellipticity,

$$\varepsilon_{s} = \frac{\left(Q_{11}^{s_{1}} - Q_{22}^{s_{1}}\right) + 2iQ_{12}^{s_{1}}}{Q_{11}^{s_{1}} + Q_{22}^{s_{1}}}.$$
 (A3)

The gravitational imaging of a general source is described by the lens equation

$$\boldsymbol{b}_{\mathrm{s}} = \boldsymbol{b} - \boldsymbol{\alpha}(\boldsymbol{b}),\tag{A4}$$

where the mass distribution is smooth on scales of galaxy images, the imaging of the source can be approximated by the locally linearized lens mapping

$$dx dy = A(b) dx_s dy_s, \tag{A5}$$

where

$$\boldsymbol{A}(\boldsymbol{b}) = \begin{pmatrix} 1 - \kappa - \gamma_1 & -\gamma_2 \\ -\gamma_2 & 1 - \kappa + \gamma_1 \end{pmatrix},$$
(A6)

the Jacobian of the lens equation (A4).

Now, we can also define analogous second moments Q_{ij} for the *lensed image* of a source

$$Q_{ij} = \frac{\int \Delta \boldsymbol{b}_i \Delta \boldsymbol{b}_j W(I(\boldsymbol{b})) \, \mathrm{d}x \, \mathrm{d}y}{\int W(I(\boldsymbol{b})) \, \mathrm{d}x \, \mathrm{d}y},\tag{A7}$$

using (A5) and the fact that image surface brightness is conserved under gravitational light deflection so that

$$W(I_s(\boldsymbol{b}_s)) = W(I(\boldsymbol{b})). \tag{A8}$$

Using the linearized mapping we may write $\Delta b_i = A_{ij} (\Delta b_s)_j$, giving the result

$$Q_{ij}^{\rm s)} = A_{ik} A_{jl} Q_{kl},\tag{A9}$$

that is, that Q_{ij} transforms as a tensor for a locally linearized mapping. The applicability of this desirable result rests heavily on the condition (A8). We may write the Jacobian as

$$A(b) = (1 - \kappa) \begin{pmatrix} 1 - g_1 & -g_2 \\ -g_2 & 1 + g_1 \end{pmatrix},$$
 (A10)

where we have defined the *reduced shear* $g \equiv \gamma/(1 - \kappa)$. The transformation between ε and ε_s can then be written as

$$\varepsilon_{\rm s} = \frac{\varepsilon - 2g + g^2 \varepsilon^*}{1 + |g^2| - 2\text{Re}\left\{g\varepsilon^*\right\}}.$$
(A11)

We see immediately that the transformation between the source and image ellipticities ε_s and ε depends solely on the combination g.

Incidentally, we can continue this calculation one more step and obtain, to first order in g,

$$\varepsilon = \varepsilon_{\rm s} + 2g - 2\varepsilon(\varepsilon_1 g_1 + \varepsilon_2 g_2), \tag{A12}$$

which, averaging over a population ensemble, is

$$\langle \varepsilon \rangle = \langle \varepsilon_1 \rangle + 2 \left(1 - \left\langle \varepsilon_1^2 \right\rangle \right) g_1 - 2 \langle \varepsilon_1 \varepsilon_2 \rangle g_2 + i \left[\langle \varepsilon_2 \rangle + 2 \left(1 - \left\langle \varepsilon_2^2 \right\rangle \right) g_2 + 2 \langle \varepsilon_1 \varepsilon_2 \rangle g_1 \right]$$
 (A13)

$$= (2 - \langle \varepsilon^2 \rangle)g. \tag{A14}$$

A2 More general case – weighting by a function of position

We noted above that the tensor transformation of Q_{ij} relies on the invariance under lensing transformation of the weighted surface brightness distribution, a condition that is only satisfied for an isophotal weighting function W = W(I). This schema carries practical difficulties for noisy images, and in general we wish to weight objects by multiplying their image by a fixed function W(b), such that

$$Q_{ij} = \frac{\int \Delta \boldsymbol{b}_i \Delta \boldsymbol{b}_j W(\boldsymbol{b}) I(\boldsymbol{b}) \, dx \, dy}{\int W(\boldsymbol{b}) I(\boldsymbol{b}) \, dx \, dy}.$$
(A15)

It is from weighted moments such as these that weak lensing shear is generally measured, and such moments (with Gaussian W functions) are directly equivalent to combinations of the f_{n2} and f_{n0} polar shapelet coefficients.

However, we see instantly that the combination I(b)W(b) is no longer invariant under the lensing transformation

$$I(\boldsymbol{b})W(\boldsymbol{b}) \neq I_{s}(\boldsymbol{b}_{s})W_{s}(\boldsymbol{b}_{s})$$
(A16)

in general. This prevents us from writing the transformation between Q_{ij} and Q_{ij}^{s} in the simple form of (A9). The quadrupole moments no longer transform as tensors and we must instead write

$$Q_{ij}^{\rm s)} = B_{ijkl} Q_{kl}, \tag{A17}$$

where each element of B_{ijkl} depends upon $\gamma_1, \gamma_2, \kappa$ and the functional forms of *I* and *W*. Importantly, because each element of B_{ijkl} will vary with each of these quantities, we cannot therefore assume that the transformation between ε_s and ε will depend solely on the combination *g* for an arbitrary weighting function.

The differences between (A9) and (A17) are generally assumed to be small for practical weak lensing purposes. Shapelet space is convenient for the calculation of elements of B_{ijkl} . For a given weighting function, the transformation may be written approximately as a power series in γ_1 , γ_2 , κ and the image moments/shapelet coefficients f_{nm} . In this way, shapelets provides one method for estimating the *generalized* reduced shear for each galaxy image, a complicated function of γ_1 , γ_2 , κ , f_{nm} and W in each case.

APPENDIX B: KAISER FLOW

B1 Population response

In Section 3.4, we obtained expressions for unweighted, unnormalized second moments for each galaxy. We constructed an unnormalized size measure $q_0 \equiv FR^2$ and two unnormalized polarization components $q_1 \equiv F\varepsilon_1$ and $q_2 \equiv F\varepsilon_2$, all of which have strong flux dependencies.

We must now find an estimator for the local shear on an image given these polarizations. If we were interested in a shear estimate for a single galaxy, we might argue that since the lensed quantities we measure are related to unlensed quantities by

$$q_0' = q_0 + 2q_\beta \gamma_\beta,\tag{B1}$$

$$q'_{\alpha} = q_{\alpha} + 2q_0\gamma_{\alpha},\tag{B2}$$

with α , $\beta = 1, 2$, we could use an estimator for the shear

$$\tilde{\gamma}_{\alpha} = \frac{\langle q_{\alpha}' \rangle}{2\langle q_0 \rangle}.\tag{B3}$$

However, when we come to combining shear estimators from galaxies with different flux and size properties, this approach is not adequate. First, it does not give a prescription for how to optimally combine the estimates from galaxies with very different flux and shape properties. Furthermore, it ignores the fact that, under shear, some galaxies will flow out of a cell containing galaxies at a given flux, q_0 and ellipticity, while other galaxies will flow in – and these flows may not cancel; a weighting scheme should take account of this.

In seeking to address these issues, we closely follow the approach offered by Kaiser (2000, section 3.2), although the fact that we are dealing with unweighted moments simplifies our analysis.

We wish to obtain an estimator for the shear that takes into account the shear-induced flow of galaxies in the parameter space (F, q_0 , q^2), where F is the flux and $q^2 = q_\alpha q_\alpha$ is an invariant measure of the ellipticity amplitude of an object. We will find it convenient to describe $q_\alpha = q\hat{q}_\alpha$, with the unit polarization vector given by $\hat{q}_\alpha = \{\cos \phi, \sin \phi\}$, that is, ϕ gives the position angle of the galaxy. In this case, we can describe a volume element for polarization by $qdqd\phi$, or $(1/2) d(q^2) d\phi$.

Let us consider the distribution of galaxies in this parameter space. We will represent sheared distributions as primed quantities. If the number density in this parameter space is *n*, then we can describe the conservation of galaxies under shear by

$$n'(F', q'_0, q'^2, \phi') dF' dq'_0 d(q'^2) d\phi'$$

= n(F, q_0, q^2, \phi) dF dq_0 d(q^2) d\phi. (B4)

Note that this differs from Kaiser's (2000) analysis in not requiring integration over distinct polarizabilities, as these polarizabilities are themselves given by q_0 and q_{α} in our case, due to using unweighted moments.

We now multiply both sides of this equation by $W(F', q'_0, q'_2)$ $q'_{\alpha} = W(F, q_0 + \delta q_0, q^2 + \delta q^2)(q_{\alpha} + \delta q_{\alpha})$, where W is an arbitrary function, and integrate over all variables. This will ultimately allow us to obtain a relation between the average polarization, the distribution of galaxies, and the shear. Initially we find

$$\int dF' dq'_0 d(q'^2) d\phi' n' W \left(F', q'_0, q'^2\right) q'_{\alpha}$$

$$= \int dF dq_0 d(q^2) d\phi n W (F + \delta F, q_0 + \delta q_0, q^2 + \delta q^2) (q_{\alpha} + \delta q_{\alpha}).$$
(B5)

This can be simplified by noting that, because of the isotropy of the unsheared population,

$$\int \mathrm{d}F \mathrm{d}q_0 \mathrm{d}(q^2) \mathrm{d}\phi n W(F, q_0, q^2) q_\alpha = 0.$$
(B6)

Making a Taylor expansion of the left-hand side of equation (B5), we obtain

$$\int dF' dq'_0 d(q'^2) d\phi' n' W(F', q'_0, q'^2) q'_{\alpha}$$

$$= \int dF dq_0 d(q^2) d\phi n \left[W \delta q_{\alpha} + \frac{\partial W}{\partial q_0} \delta q_0 q_{\alpha} + \frac{\partial W}{\partial (q^2)} \delta (q^2) q_{\alpha} \right].$$
(B7)

If we note from equations (B1) and (B2) that $\delta q_0 = 2q_\beta \gamma_\beta$, $\delta q_\alpha = 2q_0 \gamma_\alpha$, and $\delta(q^2) = 4q_0 \gamma_\beta q_\beta$, we can integrate the above expression by parts to obtain

$$\int dF' dq'_0 d(q'^2) d\phi' n' W(F', q'_0, q'^2) q'_{\alpha}$$

$$= \gamma_{\beta} \int dF dq_0 d(q^2) d\phi W \left[2nq_0 \delta_{\alpha\beta} - 2q_{\beta}q_{\alpha} \frac{\partial n}{\partial q_0} - 4q_0 q_{\beta}q_{\alpha} \frac{\partial n}{\partial (q^2)} \right].$$
(B8)

Since $W(F', q'_0, q'_2) = W(F, q_0, q^2)$ to first order in the shear, we can omit it on both sides (we are free to do this as it is arbitrary), to obtain a relation between the mean of the sheared galaxies' polarizations, and the galaxy distribution function, sizes and shapes

$$\int nq_{\alpha} dF dq_{0} d(q'^{2}) d\phi = \gamma_{\beta} \int \left[2nq_{0}\delta_{\alpha\beta} -2q_{\beta}q_{\alpha} \frac{\partial n}{\partial q_{0}} - 4q_{0}q_{\beta}q_{\alpha} \frac{\partial n}{\partial (q^{2})} \right] dF dq_{0} d(q^{2}) d\phi.$$
(B9)

We can usefully write this in terms of an average only over position angles of galaxies. If we move to writing expressions in terms of the density

$$n(F, q_0, q^2) = \int \mathrm{d}\phi n(F, q_0, q^2, \phi), \tag{B10}$$

and note that the average over position angles $\langle q_{\beta}q_{\alpha}\rangle = \frac{1}{2}q^2 \delta_{\alpha\beta}$, then we can write the average of q_{α} over position angle only (i.e. at fixed F, q_0, q^2) as

$$\langle q_{\alpha} \rangle_{F,q_0,q^2} = \gamma_{\alpha} \left[2q_0 - \frac{1}{n} \frac{\partial n}{\partial q_0} - \frac{2}{n} \frac{\partial n}{\partial (q^2)} q_0 q^2 \right],$$
 (B11)

where *n* is $n(F, q_0, q^2)$ rather than $n(F, q_0, q^2, \phi)$. It will be useful to introduce the susceptibility *P*, where $\langle q_{\alpha} \rangle_{F,q_0,q^2} = P(F, q_0, q^2)\gamma_{\alpha}$ with

$$P(F, q_0, q^2) = 2q_0 - \frac{1}{n} \frac{\partial n}{\partial q_0} - \frac{2}{n} \frac{\partial n}{\partial (q^2)} q_0 q^2.$$
(B12)

We have therefore obtained the appropriate polarization to use as a function of flux, size and shape for an ensemble of galaxies. Hence

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we can construct a shear estimator for galaxies in a particular small cell in (F, q_0, q^2) space

$$\hat{\gamma}_{\alpha}^{\text{cell}} = \frac{1}{NP} \sum_{\text{gals in cell}} q_{\alpha}, \tag{B13}$$

where N is the number of galaxies in the cell in question. However, we would like an estimator which did not require the splitting of galaxies into cells in parameter space, and which optimally combines the estimators from different galaxies. We discuss this problem in the next section.

B2 Optimal weighting

Here we will discuss the optimal weighting of shear estimators for a spatial cell-average shear. Again, we are following the work of Kaiser (2000).

For our parameter-space cell shear estimate given in equation (B13) above, we can find the estimator variance

$$\left\langle (\hat{\gamma}^{\text{cell}})^2 \right\rangle = \frac{2}{N^2 P^2} \left\langle \left(\sum q_1 \right)^2 \right\rangle = \frac{1}{N^2 P^2} \left\langle \sum q^2 \right\rangle, \quad (B14)$$

where the final equality assumes that galaxy polarizations are essentially uncorrelated in the weak shear regime. Thus we obtain

$$\left\langle (\hat{\gamma}^{\text{cell}})^2 \right\rangle = \frac{q^2}{NP^2}.$$
(B15)

Since parameter-space cells provide shear estimates which are uncorrelated from cell to cell, the optimal weighting W_{cell} is proportional to $1/\langle (\hat{\gamma}^{\text{cell}})^2 \rangle = NP^2/q^2$, as then the overall estimator variance will be minimized. So the final total shear estimate for a small spatial area will be given by

$$\hat{\gamma}_{\alpha}^{\text{total}} = \frac{\sum_{\text{cells}} (NP^2/q^2) (\sum_{\text{gals in cell } q_{\alpha}/NP)}{\sum_{\text{cells}} NP^2/q^2}$$

$$= \frac{\sum_{\text{galaxies}} Q\hat{q}_{\alpha}}{\sum_{\text{galaxies}} Q^2},$$
(B16)

where $Q \equiv P/q$.

APPENDIX C: THE MOST NEARLY LINEAR SHAPE ESTIMATOR IN REAL SPACE

C1 Simple polarization estimators

The simplest polarization estimator can be constructed for a galaxy image I(x, y) as

$$\tilde{p}_1 \equiv \frac{1}{F} \int \int (x^2 - y^2) I(x, y) \, dx \, dy,$$
(C1)

$$\tilde{p}_2 \equiv \frac{1}{F} \int \int 2xy \ I(x, y) \, \mathrm{d}x \, \mathrm{d}y, \tag{C2}$$

where the flux $F \equiv \int \int I(x, y) dx dy$. The diagonal components of the shear susceptibility tensor for this estimator take the simple form $2R^2$ (evaluated without the weight), and we recover the shear estimator $\tilde{\gamma}_{unweighted}$ from Section 3.5. The *F* factor could also have been incorporated directly into the shear susceptibility factor; then both terms are formally linear, and it is only at the point of forming a shear estimator that any ratios need to be taken. If we ignore the correction for PSF convolution, the KSB method can also be recast in these simple terms. This requires Gaussianweighted quadrupole ellipticities

$$\tilde{p}_1 \equiv \frac{1}{R^2} \int \int (x^2 - y^2) \,\mathrm{e}^{-(x^2 + y^2)/(2r_g^2)} I(x, y) \,\mathrm{d}x \,\mathrm{d}y \tag{C3}$$

$$\tilde{p}_2 \equiv \frac{1}{R^2} \int \int 2xy \, \mathrm{e}^{-(x^2 + y^2)/(2r_{\mathrm{g}}^2)} I(x, y) \, \mathrm{d}x \, \mathrm{d}y, \tag{C4}$$

where

$$R^{2} \equiv \int \int (x^{2} + y^{2}) e^{-(x^{2} + y^{2})/(2r_{g}^{2})} I(x, y) \, dx \, dy$$
(C5)

and r_g is the scale size of a Gaussian weight function. This is introduced to make sure the integrals converge in a noisy image, and to eliminate the effects of neighbouring objects. Unfortunately, this weight function complicates the correction for the PSF, and makes the corresponding P^{sh} tensor messy [see equations (5-2) to (5-4) in KSB]. Introducing a ratio of moments at this early stage reduces the dynamic range of the ellipticities and the shear susceptibility, but also exacerbates the noise. KSB also derive a correction for the effects of PSF convolution on a galaxy's shape, with this Gaussian and assumptions about the form of the PSF built-in.

C2 General linear shape estimators

We can generalize this procedure by defining two arbitrary weight functions $W_i(x, y)$, with $i \in \{1, 2\}$, that can be used to define two linear polarizations

$$\tilde{p}_i \equiv \int \int W_i(x, y) I(x, y) \, dx \, dy.$$
(C6)

The coordinate system is then distorted by a shear

$$\begin{pmatrix} x'\\ y' \end{pmatrix} = \begin{pmatrix} 1+\gamma_1 & \gamma_2\\ \gamma_2 & 1-\gamma_1 \end{pmatrix} \begin{pmatrix} x\\ y \end{pmatrix}$$
(C7)

and our shape estimators for the observed image become

$$\tilde{p}_{i} = \int \int W_{i}(x, y) \left[I(x, y) - \gamma_{1} x \frac{\partial I}{\partial x} + \gamma_{1} y \frac{\partial I}{\partial y} - \gamma_{2} x \frac{\partial I}{\partial y} - \gamma_{2} y \frac{\partial I}{\partial x} \right] dx dy.$$
(C8)

Integrating each term by parts, and including a boundary condition on the rapid convergence of the image to zero at large radii, we obtain

$$\tilde{p}_{i} = p_{i}^{\text{int}} + \gamma_{1} \int \int \left[x \frac{\partial W_{i}}{\partial x} - y \frac{\partial W_{i}}{\partial y} \right] I(x, y) \, dx \, dy + \gamma_{2} \int \int \left[x \frac{\partial W_{i}}{\partial y} + y \frac{\partial W_{i}}{\partial x} \right] I(x, y) \, dx \, dy.$$
(C9)

This pair of integrals, for each of the two weight functions, makes up the four coefficients in the shear susceptibility tensor. This procedure can also be followed in polar coordinates, where we find

$$\tilde{p}_{i} = p_{i}^{\text{int}} + \gamma_{1} \int \int \left[r \cos 2\theta \frac{\partial W_{i}}{\partial r} - \sin 2\theta \frac{\partial W_{i}}{\partial \theta} \right] I(r,\theta) r dr d\theta + \gamma_{2} \int \int \left[r \sin 2\theta \frac{\partial W_{i}}{\partial r} + \cos 2\theta \frac{\partial W_{i}}{\partial \theta} \right] I(r,\theta) r dr d\theta.$$
(C10)

C3 Shear-invariant shear susceptibility

As was the case in Section 3, it is always impossible to form a completely linear shear estimator, since bright galaxies would then yield larger shear estimators than faint ones; it will always be necessary to normalize a shear estimator by something proportional to the object's flux. However, we can construct one ellipticity for which the shear susceptibility tensor is diagonal and whose diagonal coefficients are *exactly equal to* that flux (this is equivalent to including a factor of 1/F in an ellipticity estimator that has $P^{\gamma} \equiv 1$). This will solve all three problems raised at the beginning of Section 3, because the flux is the most easily measured quantity of an object, the matrix inversion can be replaced by a division, and the flux is not changed under a shear (nor will the overall shear estimator be changed by lensing magnification).

To achieve this shear estimator with the desired integrals from equation (C9), we require

$$x\frac{\partial W_1}{\partial x} - y\frac{\partial W_1}{\partial y} = y\frac{\partial W_2}{\partial x} + x\frac{\partial W_2}{\partial y} = 1,$$
 (C11)

$$y\frac{\partial W_1}{\partial x} + x\frac{\partial W_1}{\partial y} = x\frac{\partial W_2}{\partial x} - y\frac{\partial W_2}{\partial y} = 0,$$
 (C12)

so that

$$\frac{\partial W_1}{\partial x} = \frac{x}{x^2 + y^2}, \frac{\partial W_1}{\partial y} = \frac{-y}{x^2 + y^2}, \tag{C13}$$

$$\frac{\partial W_2}{\partial x} = \frac{y}{x^2 + y^2}, \frac{\partial W_2}{\partial y} = \frac{x}{x^2 + y^2}, \tag{C14}$$

or in polar coordinates

$$\frac{\partial W_1}{\partial r} = \frac{\cos(2\theta)}{r}, \qquad \frac{\partial W_1}{\partial \theta} = -\sin(2\theta),$$
 (C15)

$$\frac{\partial W_2}{\partial r} = \frac{\sin(2\theta)}{r}, \qquad \frac{\partial W_2}{\partial \theta} = \cos(2\theta).$$
 (C16)

These equations are inconsistent. Therefore no continuous, analytic function exists with all the properties desired for a fully linear shear estimator. However, a series approximation that tends to these requirements is given by the expansion in Section 3.5.

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