Bayesian Galaxy Shape Measurement for Weak Lensing Surveys -II. Application to Simulations

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ABSTRACT

In this paper we extend the Bayesian model fitting shape measurement method presented in Miller et al. (2007) and use the method to estimate the shear from the Shear TEsting Programme simulations (STEP). The method uses a fast model fitting algorithm which uses realistic galaxy profiles and analytically marginalises over the position and amplitude of the model by doing the model fitting in Fourier space. This is used to find the full posterior probability in ellipticity. The shear is then estimated in a Bayesian way from this posterior probability surface. The Bayesian estimation allows measurement bias arising from the presence of random noise to be removed. In this paper we introduce an iterative algorithm that can be used to estimate the intrinsic ellipticity prior and show that this is accurate and stable.

We present results using the STEP parameterisation which relates the input shear $\gamma^T$ to the estimated shear $\gamma^M$ by introducing a bias $m$ and an offset $c$: $\gamma^M = m\gamma^T + c$. By using the method to estimate the shear from the STEP1 simulations we find the method to have a shear bias of $m \sim 5 \times 10^{-3}$ and a variation in shear offset with PSF type of $\sigma_c \sim 2 \times 10^{-4}$. These values are smaller than for any method presented in the STEP1 publication that behaves linearly with shear. Using the method to estimate the shear from the STEP2 simulations we find than the shear bias and offset are $m \sim 2 \times 10^{-3}$ and $c \sim 7 \times 10^{-4}$ respectively. In addition we find that the bias and offset are stable to changes in magnitude and size of the galaxies. Such biases should yield any cosmological constraints from future weak lensing surveys robust to systematic effects in shape measurement.

Finally we present an alternative to the STEP parameterisation by using a Quality factor that relates the intrinsic shear variance in a simulation to the variance in shear that is measured and show that the method presented has an average of $Q > 100$ which is at least a factor of 10 times better than other shape measurement methods.

Key words: Gravitational lensing - Methods: numerical, statistical, data analysis - Cosmology : observation

1 INTRODUCTION

It has been shown that weak lensing has the potential to become one of our most powerful cosmological probes (see Munshi et al., 2007 for a recent review of weak lensing; DETF, Albrecht et al., 2007; Peacock et al., 2007). By using redshift and weak lensing information 3D weak lensing techniques have been developed that are particularly sensitive to the dark energy equation of state (for example Heavens et al., 2006; Taylor et al., 2007). Since the promise of weak lensing is now firmly established one must begin to focus on refining the technique and addressing systematic issues.

The determination of galaxy shape, and the inference of shear across an ensemble of galaxies for use in weak lensing is a challenging problem with a rich history. However recent studies of weak lensing systematic effects (e.g. Kitching et al., 2008a; Amara & Refregier, 2007) have shown that in order to fully utilise future weak lensing surveys (e.g. DUNE, Refregier et al., 2006; Pan-STARRS, Kaiser et al., 2002; SNAP, Kim et al., 2002; LSST, Tyson et al., 2003) in the determination of cosmological parameters, such as the equation of state of dark energy, the bias in the estimated shear as a result of any difference between a galaxy’s true shape and the model fit needs to be minimised.

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shape and the measured shape needs to be $\Delta e/e < 10^{-3}$. Currently-used methods, tested on simulations, have at best a $10^{-2}$ bias (Heymans et al., 2006).

In this paper we expand upon and apply to simulations the new shape measurement method LENSFIT\(^1\) presented in Miller et al. (2007), a method which uses realistic galaxy profiles and fits these models to images using a fast fitting algorithm. The fast model fitting approach allows the entire posterior probability surface in ellipticity to be calculated. By including a prior the estimation of the shear can then be done in a fully Bayesian way. It was shown that a Bayesian estimator should be unbiased, given that realistic models and an accurate and correct intrinsic ellipticity prior are used. A new bias was discovered as a result of assuming that the prior is centred on zero-shear, which must be assumed given no knowledge of the intrinsic ellipticity distribution, but it was shown that this bias can be exactly corrected to first order within the Bayesian formalism.

The simulations analysed in this paper are the publicly available simulations from STEP (Shear TEsting Programme)\(^2\). The currently published STEP papers present the accuracy with which currently available shape measurement methods can recover the input shear from simulations of varying complexity. STEP1 (Heymans et al., 2006) used simulated galaxies which consist of a de Vaucouleurs bulge plus an exponential disk (in varying degrees), these are provided in sets of images with varying PSFs and shear, there are 64 images covering 5 shear values for each of 5 PSF types. In STEP2 Massey et al. (2007) used shapelet generated galaxies and exponential galaxies, these are provided in sets of 128 images for each of 6 different PSFs.

In Miller et al. (2007) the results shown were for individual galaxy ellipticities, in this paper we present results for shear. The results presented compare the estimated shear found using our technique with the known input shear of the simulations. Sections 2 and 3 review the shape measurement method, as well as extend the development by introducing a new way to determine the prior intrinsic ellipticity distribution from data. In Section 4 we describe the simulations in more detail and present the results from the STEP1 and STEP2 respectively. We present a new way to characterise a shape measurement methods performance in Section 5. Discussion and conclusions will be presented in Section 6.

2 OVERVIEW OF LENSFIT

This Section presents an overview of the LENSFIT shape measurement method, for an full description see Miller et al. (2007).

The method presented here combines two innovations in the shape measurement problem. Firstly the shear estimation is done in a fully Bayesian way, given a likelihood in ellipticity generated by some procedure and a prior on ellipticity it is possible to construct a shear estimator that is in principle unbiased. Secondly we use realistic galaxy profiles to generate a full posterior probability surface in ellipticity.

Note that the Bayesian shear estimation formalism can be applied to any shear measurement method that can produce a full likelihood surface in ellipticity. Similarly the fast model fitting algorithm could be applied to any choice of model.

2.1 Overview of Bayesian Galaxy Shape Measurement

For each galaxy a (Bayesian) posterior probability in ellipticity can be generated

$$p_i(e|y_i) = \frac{P(e) \mathcal{L}(y_i|e)}{\int P(e) \mathcal{L}(y_i|e) \, de}$$

(1)

where $P(e)$ is the ellipticity prior probability distribution and $\mathcal{L}(y_i|e)$ is the likelihood of obtaining the $i^{th}$ set of data values $y_i$ given an intrinsic ellipticity $e$.

We would hope that by considering the summation over the data the true distribution of intrinsic ellipticities can be obtained from the data

$$\frac{1}{N} \sum_i p_i(e|y_i) = \int dy \frac{P(e) \mathcal{L}(y|e) \, de}{\int P(e) \mathcal{L}(y|e) \, de} \int f(e) \epsilon(y|e) \, de \quad (2)$$

where $\epsilon(y|e)$ is the probability distribution for the data $y$ given an ellipticity $e$ and $f(e)$ is the true (intrinsic) ellipticity distribution. On the right-hand-side (RHS) we are integrating over the probability distributions to obtain the expectation value of the summed posterior probability distribution for the sample. This will be achieved under the conditions that $\epsilon(y|e) = \mathcal{L}(y|e)$ and $P(e) = f(e)$ (assuming the likelihood is normalised, $\int \mathcal{L}(y|e) \, dy = 1$) from which we obtain

$$\frac{1}{N} \sum_i p_i(e|y_i) = P(e) = f(e). \quad (3)$$

This is the equation that highlights the essence of the Bayesian shape measurement method, given a prior that matches the intrinsic distribution of ellipticities the estimated posterior probability should be unbiased.

It may appear at first that having an accurate and correct measure of the prior distribution before estimating the ellipticity of galaxies may represent pettio principii however this was partially addressed in Miller et al. (2007) and we extend and validate the issue of creating the prior in Section 3.

Throughout this paper we assume a galaxy’s ellipticity $e$ is defined by relating the axial ratio $\beta$ and orientation $\phi$ of the galaxy via

$$\begin{pmatrix} e_1 \\ e_2 \end{pmatrix} = \frac{1}{1 + \beta} \begin{pmatrix} \cos[2\phi] \\ \sin[2\phi] \end{pmatrix}. \quad (4)$$

The ellipticity can be related to the intrinsic galaxy ellipticity $e^*$ in the weak lensing regime via:

$$e^* = e^* + g \frac{e^*}{1 + g^*} \quad (5)$$

from Seitz & Schneider (1997), where $e$ is a complex variable and $g, g^*$ are the reduced shear and its complex conjugate respectively. The complex ellipticity is represented in terms of two components $e = e_1 + ie_2$. In this formalism, we expect that $\langle e \rangle = g$ for an unbiased sample where the average intrinsic ellipticity is zero, $\langle e^* \rangle = 0$. As such we will use $\langle e \rangle$ for a sample of galaxies as our estimator of shear $g$.\(^{1}\)

\(^{1}\)For further information, and to download publicly available code, please go to http://www.physics.ox.ac.uk/lensfit.html

\(^{2}\)http://www.physics.ubc.ca/~heymans/step.html
For a population of galaxies we integrate over the probability distribution in ellipticity of the sample, \( f(e) \), to obtain the expectation value of ellipticity \( \langle e \rangle = \int e f(e) de \). In the Bayesian formalism we can write a similar expression for an individual galaxy if we know its Bayesian posterior probability distribution and hence for a sample of \( N \) galaxies we can evaluate the sample mean as

\[
\langle e \rangle = \frac{1}{N} \sum_{i=1}^{N} \int e \mathcal{P}_i(e | y_i) de.
\]

This allows error estimates to be made on a galaxy-by-galaxy basis and its contribution to the signal to be evaluated.

In measuring shear we cannot know in advance the correct prior to apply, even if we know the intrinsic unsheared ellipticity prior distribution, because the amount of shear varies over the sky in a way that we are attempting to measure. We must therefore use a prior that contains zero shear.

The result of having a zero-shear prior introduces the need to add a weight to the ellipticities to counter the effect of this assumption. This shear sensitivity is an effect which has been identified by a number of shape measurement methods (Bernstein & Jarvis (2002), Luppino & Kaiser (1997), Kaiser (2000) and Massey et al. (2007a) (it has also been called shear ‘polarisability’ or ‘responsivity’). Crucially the Bayesian methodology allows the magnitude of this effect to be evaluated on a galaxy-by-galaxy basis directly from the data.

The shear sensitivity for an individual galaxy may be quantified as \( \partial \langle e \rangle / \partial g \): a measure of how the measured mean ellipticity \( \langle e \rangle \) for the \( i \)th galaxy depends on the shear \( g \). For measurements on noisy data we expect the sensitivity to be reduced from the ideal value of unity. For a given sample of \( N \) galaxies the estimator of the shear is now given by

\[
\hat{g} = \frac{\sum_{i=1}^{N} \langle e_i \rangle}{\sum_{i=1}^{N} |\partial \langle e_i \rangle / \partial g|}.
\]

This is the key equation used to estimate the shear. The shear sensitivity for an individual galaxy should lie in the range \( 0 < \partial \langle e_i \rangle / \partial g \leq 1 \), for a measurement completely dominated by noise \( \partial \langle e_i \rangle / \partial g \sim 0 \).

The shear sensitivity can be calculated to first-order using the likelihood and the prior probability distributions for an individual galaxy using

\[
\frac{\partial \langle e \rangle}{\partial g} \simeq 1 - \frac{\int \left( \langle e \rangle - e \right) \mathcal{L}(e) \frac{\partial \mathcal{P}}{\partial e} de}{\int \mathcal{P}(e) \mathcal{L}(e) de}.
\]

In the case that \( \mathcal{P}(e) \) is fitted with a function \( \frac{\partial \mathcal{P}}{\partial e} \) can be evaluated analytically.

The summations over the posterior probabilities, used here to find the mean ellipticity and hence shear of a sample, could be replaced by a convolution of all the posterior probability distributions. For a set of \( N \) galaxies with mean ellipticity \( \langle e \rangle \) this would yield the probability distribution \( \mathcal{P}(N \langle e \rangle) \) whose expectation value is given by \( N \) times the mean: that we calculate here by summation. This would be a useful procedure for making weak-lensing maps. For cosmological studies we may be more interested in quantities such as shear variance or the shear power spectrum, for which the calculation of a full posterior probability distribution is less straightforward. We leave a full discussion of this issue for a future publication.

### 2.2 Overview of Fast Realistic Galaxy Model Fitting

The method we use to evaluate the likelihood of a galaxy’s ellipticity \( \mathcal{L}(e) \) is to attempt to fit a model surface brightness profile to each galaxy image. For a simple model galaxy whose profile is parameterised by a characteristic radius the total number of free parameters that need to be estimated is six: position (two parameters), ellipticity (two parameters), brightness and the radius. The key innovation of the work presented in Miller et al. (2007) is that if the model fitting is done in Fourier space then the marginalisation over position and brightness can be done analytically therefore speeding up the model estimation, leaving only the radius to be marginalised over to obtain the ellipticity likelihood \( \mathcal{L}(e) \). By using fast Fourier transform techniques the method can provide a full likelihood surface for an individual galaxy in \( \sim 1 \) second (on a standard 1 GHz CPU).

As shown in Miller et al. (2007) the likelihood of a model galaxy being the correct fit to a galaxy image can be written as

\[
\mathcal{L} \sim \sqrt{\frac{2\pi}{A}} e^{-\sum y_i^2 / 2\sigma_i^2} e^{AB^2 / 2}
\]

this has been analytically marginalised over the amplitude of the model, \( A \) and \( B \) are summations over combinations of the data \( y_i \) and model \( y_i^m \) defined in Miller et al. (2007), \( \sigma_i \) is the statistical uncertainty of the data.

To marginalise over position it is more straightforward to work in Fourier space where the data and model vectors can be rewritten as

\[
y_i = \sum_k y_k e^{-ik.x_i}, \quad y_i^m = \sum_k y_k^m e^{-ik.x_i}.
\]

One can simplify the various summations by assuming that faint galaxies are being used in weak lensing measurement, such that \( \sigma_i \) is dominated by the background photon shot noise and is constant for all pixels. This assumption of spatially invariant noise is applicable to faint galaxies but not for very bright galaxies, but since weak lensing is concerned with faint galaxies this assumption is valid. To take into account the effect of position uncertainty a shift \( X \) is introduced into the model position, so that the new model becomes

\[
y_i^{m'} = \sum_k y_k^m e^{-ik.x_i} e^{-ik.X}.
\]

Substituting into equation (9) the likelihood becomes

\[
\mathcal{L} \propto \exp \left[ \frac{|h(X)|^2}{2\sigma^2 \sum y_i^{m^2}} \right]
\]

where \( h(X) \) is the cross-correlation of the data \( y_i \) with the model \( y_i^m \). To marginalise over \( X \) Miller et al. (2007) adopt a prior on position chosen to be a Gaussian centred on some previously estimated position and that falls off to zero at large distances.

If the cross-correlation function has the Gaussian form \( h = h_0 \exp[-(r-r_0)^2/s^2] \) and we approximate the likelihood
itself as a Gaussian it can be shown that the likelihood, now marginalised over position and amplitude becomes
\[ \mathcal{L} \propto \frac{\pi s^2 e^{r_0^2/2\beta^2} \beta}{2\beta} e^{-r_0^2/2\beta^2} \]  
(13)
where \( \beta \) depends on the amplitude of the cross-correlation, \( r_0 \) is the nominal galaxy position, \( s \) is the variance of the cross-correlation and \( \beta \) is the error on the galaxy position. This is another key equation which is used in the LENSFIT implementation i.e. if the width \( s \), amplitude \( b_0 \) and centroid \( r_0 \) of the cross-correlation function can be determined then the marginalised likelihood may be estimated from equation (13).

For our model we choose the de Vaucouleurs profile which has been shown to be a good estimate of realistic galaxy profiles. We justify the choice of profile since for faint galaxies exponential and de Vaucouleurs profiles are indistinguishable. The STEP simulations present a real challenge of this choice since STEP1 consists of composite exponential+de Vaucouleurs profiles and STEP2 uses complex galaxies morphologies. To create a sheared set of galaxy models the axial ratio \( \beta \) and orientation of the model \( \phi \) are related to ellipticity using equation (4). So in the case of a de Vaucouleurs profile equation (13) yields a likelihood as a function of \( e_1, e_2 \) and the scale radius of the model \( \mathcal{L}(e_1, e_2, r) \). To obtain the likelihood as a function of ellipticity, so that it can be used in equation (7), we analytically marginalise over the radius using a simple summation
\[ \mathcal{L}(e_1, e_2) = \int dr \mathcal{L}(e_1, e_2, r) \approx \sum_{r_{\text{min}}}^{r_{\text{max}}} \mathcal{L}(e_1, e_2, r) \Delta r \]  
(14)
where \( r_{\text{min}} \) and \( r_{\text{max}} \) are some minimum and maximum that are numerically justified in the following Section 2.3.

2.3 Numerical Convergence
An important feature of this shape measurement method is that there are no parameters which are tuned or changed in order to create an unbiased shear estimator. Originally the issue of tuning a shape measurement pipeline was raised by Bacon et al. (2001) who found that to relate measured shear to input shear a factor of 0.8 was needed for their particular KSB (Kaiser et al., 1995) implementation. Some methods, including other KSB implementations, do not require tuning parameters. However what existing shape measurement methods find, and KSB somewhat more than others, is that there are large magnitude and size dependent biases (Massey et al., 2007) and that tuning is required to eliminate these biases to some degree. Recently Schrabback et al. (2007) and Leauthaud et al. (2007) find that they need “shear calibration” factors of up to 0.8 so that their shear measurement pipelines agree with simulations to the 10\(^{-2}\) level over a range of magnitude.

We choose a grid in \( e_1, e_2 \) and \( r \) to search the parameter space, however this is not essential and one could imagine using a Monte Carlo Markov Chain (MCMC) if this was preferable in terms of speed or accuracy. The level of accuracy with which the parameter space will need to be characterised, and hence the results of numerical convergence, will depend on the data set used particularly on the signal-to-noise of the galaxies. For example in the case that the likelihood surfaces were sharp delta functions the parameter space may need to have a finer sampling than if the likelihood surfaces were broad. Since weak lensing surveys target faint galaxies the likelihood surfaces will always be broad so that finite grid sampling should be the fastest method. In the case of the STEP simulations we found that the likelihood and prior surfaces were broad enough that they could be characterised to sufficient accuracy, such that any parameters of interest numerically converged, in fewer steps than an MCMC algorithm could have characterised the probability surfaces.

The only numerical parameters which need to be specified are, in the case of a grid search in \((e_1, e_2, r)\), the resolution in ellipticity \( \Delta e \) and the range and resolution in the scale factor \( r_{\text{min}}, r_{\text{max}} \) and \( \Delta r \). Figure 1 shows that the values measured from the LENSFIT code, which are of interest in shear estimation, are all convergent in a certain regime. To ensure that the code is numerically stable we use values of \( \Delta e = 0.1, \Delta r = 0.2 \) pixels and \( r_{\text{max}} = 10 \) pixels. For \( r_{\text{max}} \) and \( \Delta r \) these values are well within the numerically stable regime, these are chosen so that the code has some built-in redundancy when marginalising over the radius so that the results are assured to be robust, this was not a great sacrifice in computational speed since the method still operates at \( \sim 1 \) second per galaxy. The value of \( \Delta e = 0.1 \) is chosen since it is within the numerically stable regime, some redundancy could be built-in at the expense of computational time; the time to find the full posterior likelihood scales as \( 1/\Delta e^2 \). We set the minimum radius investigated to \( r_{\text{min}} = 0 \), any objects for which the most likely value is \( r \equiv 0 \) we identify as stars and do not use in the average shear estimation. This means our 3D parameter space in \((e_1, e_2, r)\) has a maximum of less than \( 20 \times 20 \times 50 \) points for which the likelihood must be evaluated.

We also present an investigation into the marginalisation over the position of the centroid of the galaxy. The LENSFIT method should be robust to inaccuracies in the centroid position of any galaxy since the method analytically marginalises over the center of the galaxy model. In Figure 1 we introduce a constant offset in the position of every galaxy from the actual galaxy position. It can be seen that the method is relatively insensitive up to a constant offset of \( \sim 10 \) pixels so that when estimating the position of galaxies any source extraction routine could misplace galaxies by up to this amount with no major effect on the shear estimation. In reality source extraction routines such as SEXTRACTOR (Bertin & Arnouts, 1996) or hfindpeaks (part of the imcat\(^3\) software package) have accuracies much better than this (Heymans et al., 2006).

In the implementation of the method we extract a small postage-stamp image about each galaxy. This postage stamp size then determines the size of the model and PSF. We use a postage stamp size of \( 32 \times 32 \) pixels, which is the same for the model, PSF and galaxy images. We reject any galaxies which are in a close pair i.e. ones which have one or more other galaxies within their postage stamp. It is possible to intelligently reject close galaxy pairs based on signal-to-noise criterion, Schrabback et al. (2007) and Leauthaud et al. (2007) for example employ more sophisticated close-pair rejection

\(^3\) www.ifa.hawaii.edu/~kaiser/imcat/content.html
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2.4 PSF Estimation

The level of accuracy with which a PSF can be characterised is an important factor in the performance of any shape measurement method. As described by Massey et al. (2007), the PSF must either be deconvolved from the image to generate a raw galaxy image or, more robustly, in lensfit a galaxy model is convolved with the PSF and then fitted to the data. Existing methods usually either stack star images or fit functional forms to star images. A limitation of all methods is that the spatial and chronological variability of the PSF needs to be determined, for which only a finite number of stars in each image are available (e.g. Paulin-Henriksson et al., 2007).

We create the PSF model by stacking star images. The data for each star are sub-sampled onto a 50-times finer pixel grid using sinc function interpolation (which precisely preserves the data values without inventing any new Fourier modes), and stacking takes place in a two-stage iterative process. In the first stage, the stars are coaligned by cross-correlating with a delta function, and then coadded. Then, each star is individually compared with the stack by cross-correlation, any that have a low cross-correlation amplitude are rejected. In the second stage, the remaining stars are again cross-correlated with the stacked PSF to redetermine their centroids more accurately, the stack is remade and again individual stars are checked by cross-correlation with the new stack, and eliminated if appropriate. The stack of surviving stars thus forms the final PSF which is then downsampled to the original pixel sampling (without aliasing since in the above process there have been no modes created above the Nyquist frequency). We find in the STEP simulations that if stars of low signal-to-noise are used, many are rejected at the cross-correlation stage. Stars with peak signal-to-noise ratio greater than 30 worked well, with only a small number of stars being rejected, these being instances of closely neighbouring stars being blended together. No selection of stars “by eye” was required; the stars were selected using the SEXTRACTOR `class_star` parameter.

If the true PSF is band-limited at the pixel sampling Nyquist frequency the above method produces a faithful representation of it in the sampled image plane. Convolution with a galaxy model then yields an “observational model” of the galaxy with the effects of the PSF and pixel sampling correctly matched to the data. In reality, the band-limited assumption is not likely to be true, and all methods of PSF determination and hence galaxy shape measurement are ultimately limited by the problem of pixelisation: we have no information on the PSF below the pixel scale, and any Fourier modes in the PSF with frequencies higher than the Nyquist frequency become aliased to lower measured frequencies. There is in principle some information available on the sub-pixel scale owing to the centres of the stars not being exactly centred on pixels, but in reality it is very hard to extract that information to yield a robust estimate of the high frequency modes in the presence of noise. Without such information the best we can do is to assume that the sampling of the PSF is sufficient to render aliasing of high frequency modes insignificant. This deficiency of information may become one of the main limiting factors in the accuracy with which weak lensing shear may be measured. Dithering of images would also allow us to gain back information on algorithms however we have not implemented these here.

The postage stamp size was optimised for the STEP simulations; if the postage stamp size is too large then too many galaxies will have ‘close neighbours’ (i.e. another galaxy or star in the postage stamp) and be rejected, if too small then the largest galaxies will not fit into the postage stamp. We found that a 32 x 32 stamp was the smallest stamp in which every galaxy could fit, allowing for a factor of 2 to minimise edge effects. Note the size of the postage stamp does not determine \( r_{\text{max}} \), and as we have shown a value \( r_{\text{max}} = 10 \) pixel is sufficient to ensure numerical convergence.

![Figure 1. Variation in the expectation value of the ellipticity \( \langle e_\gamma \rangle \) (black, lowest lines), the variance in ellipticity \( \langle \sigma_\gamma^2 \rangle \) (green, middle lines) and the shear sensitivity \( d\gamma/df \) (red, upper lines) for \( \gamma_1 \) (solid lines) and \( \gamma_2 \) (dashed lines) as a function of the numerical values used in the LENSFIT code. Note the y-axis’ displays the value of each of these quantities \( \langle e_\gamma \rangle, \langle \sigma_\gamma^2 \rangle \) and \( d\gamma/df \) individually; note that we scale the sensitivity by \( 1/10 \). The top two panels and the lower left panel show how the parameters used to estimate shear vary as the numerical parameters used in LENSFIT are varied; these are the range \( r_{\text{max}} \) and the resolution \( \Delta r \) used to find the likelihood as a function of galaxy radius, and \( \Delta e \) the resolution in ellipticity. As each parameter is varied the others are kept at the values of \( \Delta \gamma = 0.1, \Delta r = 0.2 \) pixels and \( r_{\text{max}} = 10 \) pixels, which are the values that we use in the remainder of the paper. The lower right panel shows how the parameters of interest vary as the nominal catalogue position of every galaxy is offset, this tests the ability of the method to marginalise over the position of the galaxy centroid. The simulation used was the STEP1 PSF 0 zero-shear image, the results are for the average over the whole galaxy ensemble.](image-url)
the sub-pixel scale and for some future space-based experiments such as DUNE or SNAP, high resolution pre-launch characterisation of the PSF should allow improved PSFs to be reconstructed. Jarvis & Jain (2005) and Jee et al. (2008) discuss the characterisation of a PSF using PCA techniques which can be used for ground-based surveys.

3 ESTIMATION OF THE PRIOR

A requirement of the Bayesian shape measurement approach is the accurate and correct estimation of the ellipticity prior. Here we present an iterative method that should yield the correct prior from the data itself (this is similar to the approach introduced in Lucy, 1974; Richardson, 1972 and Lucy, 1994 in image deconvolution). One could use the entire data set or a subset of a large wide field survey to do this, many planned future surveys, for example DUNE, Pan-STARRS, SNAP and LSST include in their strategies medium-deep surveys over much smaller areas than the main wide field surveys which would be used for cosmic shear analysis. These medium-deep surveys would be ideal data sets from which to estimate the prior in this fashion.

As already discussed in Miller et al. (2007) one must assume a prior with zero shear i.e. centred on $e_1 = e_2 = 0$, since this is the baseline assumption which enforces no a priori knowledge on the result. Also, in the case of real data one would expect the shear to average to zero over a sufficiently large number of galaxies. In the STEP simulations there is a large shear $\gamma \sim 0.05$ to 0.1 over a whole image which in reality one would not expect, the simulations thus test this assumption of a zero-centred prior to an extreme. When testing on simulations the prior has to be found using a zero-shear image since the posterior probability estimated from these images will be the intrinsic ellipticity distribution, however in a real data set where the mean shear across an image should be zero the prior can be estimated directly from the data. Note again that the level of bias introduced by this assumption can be exactly accounted for within the Bayesian formalism by using the shear sensitivity, equation (7).

The iterative approach centres around equation (3) which is the average summed posterior probability for an ensemble of $N$ galaxies

$$\langle \frac{1}{N} \sum_{\alpha} P(e) \mathcal{L}(e)_{\alpha} \rangle = P(e).$$

If the prior which was initially used was the true, intrinsic, prior this is a stable equation in the case that a sufficient number of galaxies are used i.e. if the prior which is output on the right hand side (RHS) of the equation is used on the left hand side (LHS) of the equation in a second iteration the result will be the same. If the prior used on the LHS is not the true prior then the distribution given on the RHS will be closer to the true intrinsic distribution than the prior initially used. The method involves using this equation to iterate on the prior used i.e.

$$P(e)_{i+1} = \langle \frac{1}{N} \sum_{\alpha} P_i(e) \mathcal{L}(e)_{\alpha} \rangle$$

this is repeated over $i$ iterations, when the prior used is an accurate and correct representation of the true intrinsic prior a stable solution will have been found. Note that the prior $P_i(e)$ is normalised; and as such $P_i(e) = \sum_{1} 0 = 0$ is not a stable solution. This iterative approach, and the method in general, assumes that the function that is used as the prior is differentiable and non-zero at all points in the parameter space at which the likelihood is evaluated.

Crucially the usual concerns involved with iterating on a data set do not apply here. This is due to the nature of the operation we are using. We are not using a prior to improve the probability distribution of some estimated parameter, but rather using the data to estimate the prior. Since the operation described above yields the prior itself once the true prior is found this operation could be performed given a sufficient number of galaxies ad infinitum with no divergence of results. In the limit of a small number of galaxies this stability will diverge due to shot noise (i.e. sampling variance) in ellipticity, in Section 3.2 we estimate the minimum sample sizes that are needed for convergence to the correct prior.

3.1 Fitting the Prior

In practice after each iteration we fit the prior surface with a functional form and use this as the prior for the next iteration. This is done since a functional form ensures that the prior is smooth and known everywhere, also using a functional form means that the derivative of the prior, to use in equation (8) can be calculated exactly. Since the prior must be differentiable and non-zero we do not allow the functional form to have turning points in the region $0 < |e| < 1$. Note this ensures that no stopping criterion is needed since by fitting a functional form any noise in the probability distribution is averaged over (the smoothing acts like a regularising constraint), if a functional form were not used then the iterations could artificially amplify any noisy structures (this is a concern in using the iterative approach in image deconvolution, Richardson, 1972; Lucy, 1974). The 2D functional form in $(e_1, e_2)$ we use is

$$P(e_1, e_2) = A \cos \left( \frac{|e| \pi}{2} \right) \exp \left[ - \left( \frac{2|e|}{B(1 + |e|^2)} \right)^C \right]$$

where $B, C$ and $D$ are free parameters to be fitted and $|e| = \sqrt{e_1^2 + e_2^2}$. The prior is always normalised so that the parameter $A$ is determined by the normalisation. The cosine factor ensures that the prior goes to zero at $|e| = 1$. We have found this to be a good fit to both the STEP simulation’s intrinsic distributions and the APM survey’s published intrinsic ellipticity distributions (Crittenden et al., 2001). To convert to a 1D distribution in $|e|$ one must multiply by the appropriate parameter space volume factor i.e. $P_{1D}(|e|) = 2\pi|e|P(e_1, e_2)$. To fit the output prior from each iteration with this 2D functional form we minimise the cross-entropy defined as

$$H(p, q) = - \sum_x p(x) \log q(x)$$

where $q(x)$ is some estimated probability distribution and $p(x)$ is the ‘true’ distribution. This is similar to the Kullback-Leibler divergence between two distributions and is a measure of the difference between the two distributions $q(x)$ and $p(x)$. Formally it measures the average number of bits
can be seen from the very low level of fractional residual
\( \Delta P/P = (P_{\text{true}} - P_{\text{func}})/P_{\text{true}} \) between the “true” and
the estimated prior, of order 0.02, that the iterative approach is
an accurate and good method for finding the correct prior.
Furthermore the convergence to an accurate functional fit

can occur in approximately 5 iterations. We tested the robust-
ness of this convergence to the starting values of the
functional parameters \((A - D)\) and found that in all cases
there was convergence in fewer than 6 iterations.

The correct prior is formally only a stable solution to
the iterative approach in the case of an infinite ensemble of
galaxies. Here we present results that show the variation of
the estimated prior as a function of the number of galaxies
used in the iterative determination. There is no simple an-
alytical way to determine the minimum number of galaxies
required to determine the prior to a certain level of accur-
cy as this depends on the form of the prior. To accurately
determine the prior probability surface the ellipticities of
the galaxies used have to sample to some degree the whole
\((e_1, e_2)\) plane i.e. if a subset of galaxies were used that had
exactly the same ellipticity they would not recreate the in-
trinsic distribution of the overall population using the iter-
ative approach. In the limit of a small number of galaxies,
from which the ellipticity is imperfectly determined, sample
shot noise will become an important factor. The accurate
determination of the prior from a subset of galaxies from a
population thus depends in a complex way on the shape of
the likelihood surfaces from those galaxies and the number
used. One may expect that \(\sim 100\) galaxies would not suffice
since, with a resolution of \(\Delta e = 0.1\), we evaluate the prior
at \(\leq 100\) independent points in the \((e_1, e_2)\) plane.

We numerically investigated the number of galaxies re-
quired to estimate the prior by selecting random samples
of galaxies from the STEP1 PSF0 catalogue and recreating
the prior using only these galaxies for many different random
realisations of the sub-set. The prior created using these ran-
dom sub-sets was then be compared to the prior found using
the entire population. In Figure 3 we show the best fit val-
ues of the functional parameters as the number of galaxies
used to estimate the prior changes. For each galaxy sub-set
number we made 10 random samplings of the full catalogue,
the lines show the mean values of the functional parameters
averaged over these random samplings (after 10 iterations
of the prior estimation algorithm). The error bars show the
the variance in the values over the random samplings of the
catalogue. This shows how the parameters fitted to the prior
vary with the number of galaxies used to create the prior.
The value of the D parameter begins to deviate at a very low
level when \(\leq 500\) galaxies are used, however this parameter
has a very small effect on the functional form. At \(|e| \sim 0\)
the D parameter only enters as a second order term, and at \(|e| \sim 1\) the cosine factor dominates which suppresses any
influence that this parameter may have had.

The deviation and variance in parameters A, B and C
becomes significant when \(\leq 100\) galaxies are used i.e. the pa-
rameters which fit the prior depend strongly on the specific
sub-set of galaxies which are randomly chosen, as is demon-
strated by the variance in the best fit values increasing in the
top panel of Figure 3 when fewer galaxies are used, in
addition the mean values deviate from the parameter val-
ues found using the whole (\(\sim 3000\)) population by a large
amount. The bottom panel of Figure 3 shows the root-mean-

\[ H = \sum_{e_1} \sum_{e_2} P(e_1, e_2) \log P(e_1, e_2)_{\text{output}}. \]
square (rms) value of the residual between the actual STEP1 input prior and the functional fit to the prior as a function of the number of galaxies used in the iterative approach. It is clear that the rms of the residual increases dramatically when the number of galaxies falls below $\sim 300$.

When analysing the STEP simulations, in which there are a small number of galaxies per image, the problem of too few galaxies with which to recover the prior will be encountered. This is discussed in Section 4.2 where we find that in the STEP2 simulations the intrinsic ellipticity varies as a function of size and magnitude, and that by correctly accounting for this variation the shear estimation can improve. In an actual survey in which the number of galaxies is $\gg 10^4$ one would expect that in any sub-population of galaxies, defined by some commonly observed property for example magnitude, size, colour or type there would be $\gg 100$ galaxies so that this problem will not arise when this shape measurement method is used on data sets.

3.3 Summary of the lensfit shape measurement method

Before presenting the results of using LENSFIT on simulations we summarise the method. To summarise and clarify we consider the $i^{th}$ shear component $g_i$ where $g = g_1 + ig_2$ and $e = e_1 + ie_2$. We also recast any integrals as summations, as is done in the actual LENSFIT implementation.

i) We use a Bayesian estimator of shear which is given by the summation over $N$ galaxies

$$\hat{g}_i = \frac{\sum_{\alpha}^{N} (e_{i})_{\alpha}}{\sum_{\alpha}^{N} \partial(e_{i})_{\alpha}/\partial g_{i}}, \quad (20)$$

where $\partial(e_{i})_{\alpha}/\partial g_{i}$ is the shear sensitivity.

ii) The expectation value of the $i^{th}$ ellipticity value for an individual galaxy $\alpha$ $(e_{i})_{\alpha}$ is given by

$$\langle e_{i} \rangle_{\alpha} = \int de_{j} \int de_{i} p_{\alpha}(e_{i}, e_{j}) \approx \sum_{j} \sum_{i} \Delta e^{2} e_{i} p_{\alpha}(e_{i}, e_{j}) \quad (21)$$

where $p_{\alpha}(e_{i}, e_{j}) = P(e_{i}, e_{j}) L_{\alpha}(e_{i}, e_{j})$ is the posterior ellipticity probability distribution for a given galaxy.

iii) The shear sensitivity is recast from equation (8) as

$$\frac{\partial(e_{i})_{\alpha}}{\partial g_{i}} \approx 1 - \frac{\sum_{j} \sum_{i} \Delta e^{2} \langle (e_{i}) - e_{i} \rangle L(e_{i}, e_{j}) \frac{\partial P(e_{i}, e_{j})}{\partial e_{i}}}{\sum_{j} \sum_{i} \Delta e^{2} P(e_{i}, e_{j}) L(e_{i}, e_{j})} \quad (22)$$

iv) To calculate the likelihood as a function of ellipticity we use a model fitting approach that marginalises over position and amplitude in an analytic way and fits a de Vaucouleurs profile. Using equation (13) the likelihood is then given as a function of radius $r$ and ellipticity $e_1$ and $e_2$. This is then analytically marginalised over radius using

$$L(e_1, e_2) \approx \sum_{r_{\min}}^{r_{\max}} L(e_1, e_2, r) \Delta r, \quad (23)$$

where we assume a uniform prior in $r$.

v) The prior $P(e_1, e_2)$ is a zero-centred function which is representative of the intrinsic ellipticity distribution. We calculate this using an stable iterative approach in which the data itself can be used to estimate the prior.

Figure 3. The top panel shows the variation in the parameter values, from equation (17), found by recovering the prior using the iterative approach (after 10 iterations) as a function of the number of galaxies used in the prior estimation. For each galaxy number bin we selected ten random sub-populations of the entire sample of galaxies. The bold black lines show the mean and the variance of the parameter values over all the random samplings. We show parameters A=solid line, B=dashed line, C=dot-dashed line, the dotted horizontal lines show the values of these parameters when the whole galaxy sample is used. We do not show the variation of $D$ for clarity, and since the value of $D$ has a small effect on the functional form of the probability; the value of $D$ begins to deviate at $\sim 500$ galaxies. The bottom panel shows how the rms of the fractional residual between the actual STEP1 input prior and the functional fit to the prior, i.e. $R = \Delta P/P = (P_{\text{true}} - P_{\text{func}})/P_{\text{true}}$, varies with the number of galaxies used to create the prior. The mean is the average rms over all random samplings of the full input catalogue, the error on each point shows the variance of the rms over the random samplings.
4 RESULTS OF TESTS ON SIMULATIONS

In the following Section we describe the simulations in detail and present the results of recovering the input shear from these simulations using LENSFIT, we also compare with the currently published STEP1 and STEP2 results.

The ability of a shape measurement method to recover the input shear from a simulation in the STEP papers is parameterised by

$$\gamma^M_i - \gamma^T_i = m_i \gamma^T_i + c_i$$ (24)

where $\gamma^T_i$ is the ‘true’ (input) shear for the $i^{th}$ shear component and $\gamma^M_i$ is the ‘measured’ or estimated shear value using a given shape measurement method. $m_i$ characterises any bias in a shape measurement method, $c_i$ characterises any residual shear offset. Any residual shear offset is usually due to inaccuracies in the PSF estimation, a PSF which is slightly more elliptical than reality will simply act to add a constant to any estimated shear value. In STEP1 some methods also require a quadratic term on the LHS side of equation (24) $q(\gamma^T_i)^2$, we find that this extra term is not required to model our results and present results in terms of $m_i$ and $c_i$ in line with the STEP papers.

4.1 Application to the STEP1 Simulations

STEP1 (Heymans et al., 2006) uses simulated galaxies which consist of a de Vaucouleurs bulge plus an exponential disk. The simulations are provided with six different PSFs (named 0 to 5), for each PSF there are 5 shear sets each consisting of an ensemble of 64 individual images 4096 × 4096 pixels. The 5 shear sets for each PSF have different shear values of $\gamma_1 = 0, 0.005, 0.01, 0.05$ and 0.10; $\gamma_2 = 0$ is set for all the STEP1 simulations. Each of the shear sets (64 images) contains $\sim 2 \times 10^5$ galaxies. Each image also contains $\sim 3000$ stars from which the PSF can be determined, the pixel scale in the simulations is 0.206 arcseconds and the average PSF FWHM is 0.8 – 0.9 arcseconds.

In order to test the LENSFIT method we used SEXTRACTOR (Bertin & Arnouts, 1996) to create input catalogues from the STEP1 simulations to find the positions of the galaxies and stars. For each image in each PSF set and for each shear value we recalculated the PSF from the stars available in that image. We calculated the prior, as described in Section 3, using the zero-shear image from each PSF set.

For the error on the shear estimate $\gamma_i$ and hence $\gamma^M_i - \gamma^T_i$ for each image we use the error on the mean ellipticity given for N galaxies by $\sigma_M = \sigma / \sqrt{N}$. The expectation value $\sigma^2 = \langle e^2 \rangle / \langle \partial (e_x) / \partial \theta \rangle$ is calculated by integrating over the posterior probability as in equation (21). We then use a $\chi^2$ fit to $\gamma^M_i - \gamma^T_i$ as a function of $\gamma^T_i$ to find the best fit values of $m_i$ and $c_i$ defined in equation (24). The errors on $m_i$ and $c_i$ are found by exploring the whole $(m_i, c_i)$ parameter space and projecting the two parameter 1-σ errors onto the corresponding axis to find the 1-σ error on each parameter.

Figure 4 shows the measured shear minus the true (input) shear $\gamma^M_i - \gamma^T_i$ for PSF 0 of the STEP1 simulations with the best fit linear function from equation (24).

Figure 5 shows the results of applying the LENSFIT method to the STEP1 simulation. For STEP1 we find $m_1$ and $c_1$, we also find $c_2$ assuming that $m_2 = 0$, as is done in the STEP1 publication. $\langle m \rangle$ is the average bias over all PSFs, the error on this value is the sum of the squares of the errors on $m$ from each PSF. $\sigma_c$ is the average variance in the offset from $c_1$ and $c_2$ i.e. $\sigma_c = \sqrt{\sigma_1^2 + \sigma_2^2}$. The result is detailed in Table 1. The value of $\langle m \rangle = +0.006 \pm 0.005$ is the smallest for any method for which a linear fit to $\gamma^M_i - \gamma^T_i$ is required (Heymans et al., 2006). The methods which require a non-linear term in equation (24), $q(\gamma^T_i)^2$, are shown by a circle about the point in Figure 5. $q > 1.3$ for all these methods and, as shown in Heymans et al. (2006) Figure 2, this parameterises large non-linear effects. The value of
\[ \langle e^{\text{int}} \rangle \approx 0 \pm \sqrt{\frac{\langle (e^{\text{int}})^2 \rangle}{N}}. \]  

Massey et al. (2007) showed that by defining the average shear as the average of the observed ellipticities from the rotated and unrotated galaxy images, \( \tilde{\gamma} = \frac{(e^{\text{obs,unrot}} + e^{\text{obs,rot}})}{2} \), the shot noise error on the average shear is reduced to (equation 6, Massey et al., 2007)

\[ \gamma\langle (e^{\text{int}})^2 \rangle = 0 \pm \gamma\sqrt{\frac{\langle (e^{\text{int}})^2 \rangle}{2N}}. \]  

In STEP2 the averaging is done on a galaxy-by-galaxy basis i.e. each galaxy paired with its rotated counterpart. For the STEP2 simulations \( \sqrt{\langle (e^{\text{int}})^2 \rangle} \sim 0.05 \), \( \gamma < 0.06 \) and \( N \sim 1500 \) so that the shot noise error on the shear estimate for a given image should be \( \sim 6 \times 10^{-5} \) reduced from \( \sim 3 \times 10^{-4} \). We calculate the shear by taking the mean expected ellipticity weighted by the shear sensitivity \( \gamma \langle (e^{\text{int}})^2 \rangle = (e^{\text{obs,unrot}} + e^{\text{obs,rot}})/2 \), note that this gives equal weight to the unrotated and rotated probability surfaces.

Each image (and corresponding rotated image) contains \( \sim 1500 \) galaxies which are usable for shear (the images actually contain \( \sim 5000 \) galaxies but the majority are too faint to be detectable), and has a different random shear, \( \gamma_1 \) and \( \gamma_2 \), applied. The shear values are randomly chosen in the range \( \gamma \leq 0.06 \). For each set (PSF) a star field is provided which contains \( \sim 240 \) stars (and no galaxies) which can be used to estimate the PSF, the galaxy fields also contain stars which can be used instead of, or in supplement to, the stars provided in the star fields. The simulations are a sophistication of the STEP1 simulations in two important ways. Firstly the galaxies are “more realistic”, that is they are mostly shapelet galaxies which exhibit substructure, spiral arms etc. This should be a significant test for LENSTFIT which assumes de Vaucouleurs profiles. Secondly the shear values are varied randomly in both the \( \gamma_1 \) and \( \gamma_2 \) directions as opposed to sampling just 5 points in \( \gamma_1 \) and setting \( \gamma_2 \) to be zero as is the case in STEP1. In this case there will be \( m_1 \) and \( c_1 \) values associated with \( \gamma_1 \) and \( \gamma_2 \); \( m_1, m_2, c_1, c_2 \).

To implement the LENSTFIT method we used SExtractor (Bertin & Arnouts, 1996), on each set of PSF images to create a catalogue for the rotated and unrotated sets of images, we then create a matched catalogue in which only galaxies that were detected in both rotated and unrotated catalogues are kept. For each PSF the positions of the galaxies are the same over every shear value. We measured the PSF from the starfield images by using SExtractor to identify the star positions. For PSFs D and E we also used the stars which were detected in the galaxy images and co-added this to the PSF from the starfield since a poor characterisation of these highly elliptical PSFs could affect the shear found from these sets of images as seen in Massey et al. (2007).

For the global shear estimates we used every galaxy in the matched catalogues to determine the intrinsic ellipticity prior from the zero-shear image provided for each PSF i.e. the prior was averaged over all size and magnitude ranges. For the investigation into the size and magnitude dependence of the estimated shear using these simulations we recreated the prior for each size and magnitude bin using only

\[ \sigma_c = 0.0002 \] is smaller than any method in the STEP1 publication. This value parameterises any PSF systematics: in the absence of systematics and shot noise for a perfect shape measurement method one would expect \( \sigma_c = 0 \).

### 4.2 Application to the STEP2 Simulations

This Section presents the results of extracting shear estimates using LENSTFIT from the STEP2 (Massey et al., 2007) simulations. These simulations consist of shapelet based (Refregier et al., 2003; Massey et al., 2004; Massey & Refregier, 2005) and exponential galaxy profiles convolved with various different PSFs. There are six sets of PSF and galaxy profile combinations provided. Sets A, C, D, E and F have shapelet simulated galaxies and various different PSF shapes. Sets D and E have highly elliptical PSFs aligned along the \( e_1 \) and \( e_2 \) directions respectively. Set B has the same PSF shape as A but with exponential galaxies as opposed to shapelet galaxies. Each set consists of 64 images and 64 ‘rotated’ images. The rotated images are exactly the same as the ‘original’ images except that they have been rotated by 90° before being sheared. As described in Massey et al. (2007) this allows the intrinsic shape noise to be dramatically reduced by co-adding the shear estimates from the matching corresponding images. The signal-to-noise error on the intrinsic ellipticity is usually given for a sample of \( N \) galaxies as (equation 3, Massey et al., 2007)

\[ \langle e^{\text{int}} \rangle \approx 0 \pm \sqrt{\frac{\langle (e^{\text{int}})^2 \rangle}{N}}. \]
the galaxies in that bin. We found that the prior exhibited significant variation over the magnitude and size ranges investigated.

We calculate the errors on $\gamma_i^M - \gamma_i^T$ and hence the best fit values of $m_i$ and $c_i$ with associated errors in the same way as for STEP1, described in Section 4.1. This results in a most likely value for $m_i$ and $c_i$ for each PSF with associated errors. Figure 4 shows the linear fit to $\gamma_i^M - \gamma_i^T$ for the PSF $A$ set of shear values. The average $⟨m⟩$ and $⟨c⟩$ is taken over all the values from each PSF and over $γ_1$ and $γ_2$. The error presented on the average is the same as presented in Massey et al. (2007) which is the average of the errors over all PSFs

$$σ(⟨m⟩) = \frac{\sum_{psf} σ(m_{psf})}{N_{psf}} \quad (27)$$

where $N_{psf}$ is the number of PSFs. This is meant to produce an error which is indicative of the expected error that one should get when using a particular shape measurement method on a given data set.

Bias and Offset for the Whole STEP2 catalogue

For the analysis of the entire catalogue we make no additional size or magnitude cuts other than those implicit in the SExtractor source extraction, we use every galaxy in the matched catalogue for each image in each PSF set. Figure 6 shows the best fit $m_i$ and $c_i$ values for $γ_1$ and $γ_2$ for each PSF. It can be seen that there is no general pattern or offset in the values or any correspondence between the $γ_1$ and $γ_2$ values for any particular PSF. This is as expected since the points should be randomly scattered about $(m = 0, c = 0)$ with a dispersion due to the finite size of the galaxy sample. The value of $c_1$ is slightly systematically offset from $c_1 = 0$, we will discuss this further later in this Section. Figure 7 shows that the scatter in bias is indeed statistical since when averaging over all PSFs the value of $⟨m⟩ \sim 0.002$, the results are presented in detail in Table 1. This shows that the lensfit method has a smaller bias of any method presented in the STEP2 publication (Massey et al., 2007). Furthermore, the most likely values of $m$ and $c$ do not vary substantially when PSF D and E, which have the strongest PSF distortions, are removed. This suggests that the scatter in Figure 6 is indeed purely statistical. Note that the error bars do not increase since they are the average errors on $m$ and $c$ for the PSFs used, see equation (27).

The slightly larger value of $⟨c⟩$ relative to the other STEP2 methods is most likely due to residuals in the PSF estimation. We make this assertion since a systematic error on PSF estimation is the most straightforward way to create a non-zero $c$ value and also because we have identified pixelisation of the PSF as a potential source of limitation. The non-zero $c$ value is not a large concern for two reasons. Firstly it has been shown (for example in Amara & Refregier, 2007; Kitching et al., 2008a) that it is the bias $m$ not an offset $c$ in the estimated shear that has the largest effect on cosmological parameter estimation. Secondly the way in which the PSF is determined is not central to the method, for example any PSF determination routine could be used in conjunction with the unbiased shear estimation method to reduce the $c$ value. Furthermore planned space-based wide field imagers such as DUNE and SNAP will have very stable PSF modelling at high resolution before launch.

Bias and Offset as a Function of Size and Magnitude

Here we show how the bias and offset vary as a function of magnitude and size, the detailed results are summarised in Table 1. The SExtractor matched catalogues used were set to the zero-point of $M = 30.8$ as discussed in Massey et al. (2007). The value of the radius of the galaxy uses a shapelet based definition (Massey & Refregier, 2005; equation 53) these values were provided for each galaxy we detected from the STEP2 website\(^4\); note that we did not get positions from the website but only radii for galaxies that we

\(^4\) http://www.physics.ubc.ca/～heymans/step/step2_info.html
had detected using SExtractor. We re-iterate that the intrinsic ellipticity prior was recalculated for each magnitude and size bin, always assuming a zero-sheared functional form as described in Section 3. Figure 8 shows how the bias $m$ and offset $c$ vary as a function of the magnitude of the galaxies used. The fainter coloured lines show how this varies for each individual PSF, averaged over $\gamma_1$ and $\gamma_2$, the bold black lines show the average $\langle m \rangle$ and $\langle c \rangle$ over all PSFs.

Similarly to the average of $m$ and $c$ when using the whole sample there is a scatter of values from each PSF about the $\langle m \rangle = 0$ line, however this is dominantly statistical since when taking the average the value of the bias is $\langle |m| \rangle < 0.02$ for $20 < M < 24$. The deviation at $M < 20$ is due to the number of galaxies in this bin being small however the error bars show that none of the points’ variation from $\langle m \rangle = 0$ is statistically significant. The weak variation of $\langle c \rangle$ as a function of magnitude shows that the method is robust to the magnitude range used. The only statistically significant variations occur where the number of galaxies in the bin become very low i.e. $M < 20$ and $M > 24$. The method performs better in certain magnitude bins than when the sample is taken as a whole, this is because the intrinsic ellipticity prior which is recalculated for each magnitude bin now better represents the intrinsic distribution of ellipticities in that bin. The variation of the intrinsic ellipticity distribution was an issue highlighted in the STEP2 publication Massey et al. (2007). By taking a global average this information is averaged over so that the global prior is less representative of some galaxy sub-populations. This highlights the need in an actual implementation of this method to calculate the prior as a function of galaxy property; in STEP2 this was only magnitude and size but this could be extended to colour and galaxy-type.

The small number of galaxies in the ranges $M < 20$ and $M > 23$ has a dominant effect on the determination of the prior as discussed in Section 3. It is encouraging that despite a poorly estimated prior in these bins the variation is still small $\langle |c| \rangle \lesssim 0.003$ and that the bias $\langle m \rangle$ is unaffected. In the STEP2 simulation we are using a total sample of $\sim 1500$ galaxies with which to estimate the prior, and when splitting this sample into size and magnitude this number becomes much less especially at the extremes of the magnitude and size values. In real weak lensing surveys the number of galaxies is at least $\gg 10^4$ so that any cut in size or magnitude should contain $\gg 100$ galaxies which is enough to accurately determine the prior.

Figure 9 shows the variation in $\langle m \rangle$ and $\langle c \rangle$ as function of galaxy radius, as in Figure 8 the fainter lines show the values for each PSF individually and the bold line shows the average over all PSFs. The variation in the bias over the whole range in radius is $\langle |m| \rangle \lesssim 0.02$ with no point being a statistically significant deviation from $\langle m \rangle = 0$. The variation of the offset as a function of magnitude is very small in the range 0.6 $< \text{Radius} < 1.0$ arcseconds. Again, the method performs better in certain radius bins than when the galaxy sample is taken as a whole, we re-iterate that this is due to the prior being a better representation of the intrinsic distribution of ellipticities in each bin.

The deviation at $< 0.6$ arcseconds and $> 1.0$ arcseconds is again due to the small number of galaxies in each bin per PSF, this affects the determination of the ellipticity prior as discussed previously. Again even with this small number of galaxies the bias is unaffected. Note that the STEP2 pixel scale is 0.2 arcseconds/pixel so that galaxies in the bin 0.4 $< \text{Radius} < 0.6$ arcseconds span only $\sim 2 - 3$ pixels.

| Data Set | Galaxy Sample                  | $\langle m \rangle$ | $\sigma(\langle m \rangle)$ | $\langle c \rangle$ | $\sigma(\langle c \rangle)$ |
|---------|--------------------------------|---------------------|-----------------------------|---------------------|-----------------------------|
| STEP1   | SExtractor catalogue           | 0.0058              | 0.0056                      | -0.0006             | 0.0002                      |
| All PSFs| SExtractor matched catalogue   | -0.0020             | 0.0205                      | -0.00071            | 0.00066                     |
|         | No PSF D & E SExtractor matched catalogue | -0.0010 | 0.0211 | -0.00025 | 0.00075 |
| All PSFs| 18 $\leq$ Mag $< 20$           | -0.0640             | 0.1099                      | -0.0029             | 0.0028                      |
| All PSFs| 20 $\leq$ Mag $< 21$           | -0.0167             | 0.1120                      | +0.0020             | 0.0029                      |
| All PSFs| 21 $\leq$ Mag $< 22$           | +0.0134             | 0.0155                      | +0.0015             | 0.0005                      |
| All PSFs| 22 $\leq$ Mag $< 23$           | +0.0019             | 0.0158                      | -0.0011             | 0.0005                      |
| All PSFs| 23 $\leq$ Mag $< 24$           | -0.0177             | 0.0158                      | -0.0003             | 0.0005                      |
| All PSFs| 24 $\leq$ Mag $< 25$           | -0.0049             | 0.0231                      | -0.0033             | 0.0006                      |
| All PSFs| 0.4 $\leq$ Radius $< 0.6$      | +0.0094             | 0.0061                      | -0.0015             | 0.0003                      |
| All PSFs| 0.6 $\leq$ Radius $< 0.8$      | +0.0031             | 0.0169                      | +0.0001             | 0.0005                      |
| All PSFs| 0.8 $\leq$ Radius $< 1.0$      | -0.0192             | 0.0232                      | -0.0005             | 0.0007                      |
| All PSFs| 1.0 $\leq$ Radius $< 1.2$      | -0.0130             | 0.0315                      | -0.0041             | 0.0008                      |

Table 1. The STEP1 and STEP2 $m$ and $c$ results. We use galaxies in the catalogues created using SExtractor, for STEP2 we match the rotated and unrotated catalogues. The average number density of galaxies over all PSFs used in the STEP1 analysis was 9 per square arcminute, for STEP2 the matched number density was 30 per square arcminute.

4.3 Discussion

In the previous Section 4.1 we presented the results of using the LENSFIT method on the STEP1 and STEP2 simulations. The performance of the method is parameterised by calculating the difference between the input shear value for a
Figure 7. Adapted from Massey et al. (2007), Figure 6. The red points (in larger font) show the result of using \textsc{lensfit} on the STEP2 simulations. The black points show other shape measurement methods analysed in Massey et al. (2007). The top panel shows the value of $m$ and $c$, averaged over all PSFs and $\gamma_1$ and $\gamma_2$. The bottom panel shows the value of $m$ and $c$ averaged over PSFs A, B, C and F i.e. with the highly elliptical PSFs D and E ignored. The errors shown are the average of the errors on each PSF, equation (27).

Given image and the estimated shear from that image. This quantity is then fitted, as a function of input shear, with a linear function. The function is parametrised by a bias $m$ and an offset $c$, defined in equation (24). The results of this application to the simulations are summarised in detail in Table 1.

We found that the method performed very well in comparison to the other methods presented in the STEP publications. In particular the bias $m$ is smaller in both the STEP1 and STEP2 simulation results than the vast majority of methods, and performs consistently well over the whole suite of simulations. The small residual bias in the STEP1 simulation could be attributed to inaccuracies in the PSF characterisation due to pixelisation effects, see Section 2.4. In STEP2 we found again that the bias $m$ was small in comparison to other methods. Furthermore when two of the PSFs were removed, the most elliptical PSFs (D and E) the best fit values of the $m$ and $c$ values change by a very small margin, this suggested that the scatter in the values, shown in Figure 6 is entirely statistical and due to the finite, and small, number of galaxies in each STEP2 image. It has been shown in Kitching et al. (2008a) and Amara & Refregier (2007) that when using cosmic shear it is a bias,
The variation in the bias $\langle m \rangle$ and offset $\langle c \rangle$ as a function of radius for the STEP2 analysis. The radius is shown in units of arcseconds, where the pixel scale of the STEP2 simulations is 0.2 arcseconds per pixel. The fainter coloured lines are the values from each individual PSF; in both panels for the fainter lines Black ($\square$)=PSF A, Red (+)=PSF B, Green ($\times$)=PSF C, Blue ($\triangle$)=PSF D, Cyan ($\circ$)=PSF E, Magenta ($\bullet$)=PSF F. The bold black lines show the average over all PSFs. The points in radius are at the centre of the bin used, see Table 1 for the values of the bin boundaries used.

Figure 9. The variation in the bias $\langle m \rangle$ and offset $\langle c \rangle$ as a function of radius for the STEP2 analysis. The radius is shown in units of arcseconds, where the pixel scale of the STEP2 simulations is 0.2 arcseconds per pixel. The fainter coloured lines are the values from each individual PSF; in both panels for the fainter lines Black ($\square$)=PSF A, Red (+)=PSF B, Green ($\times$)=PSF C, Blue ($\triangle$)=PSF D, Cyan ($\circ$)=PSF E, Magenta ($\bullet$)=PSF F. The bold black lines show the average over all PSFs. The points in radius are at the centre of the bin used, see Table 1 for the values of the bin boundaries used.

not an offset, in the shear estimation that has the largest effect on cosmological parameter estimation. The small offset that we find in $c$ is not significant since the bias of the method is small. Furthermore when we correctly recalculate the bias as a function of magnitude and size the small offset remains consistent with $c \approx 0$.

We now refer to Table 1 in Massey et al. (2007). To summarise, all PSFs use shapelet galaxies except PSF B which uses exponential profiles, PSF A and B are the same SUBARU PSF but use different galaxy types. PSF C is an enlarged PSF, and PSFs D and E are highly elliptical aligned along the $x (e_1)$ and $45^\circ (e_2)$ axes respectively. PSF F is circularly symmetric. It can be seen from Figure 6 that there is no pattern in the best fit values of the bias $m$ and offset $c$ as function of galaxy type or PSF. The PSF for which these values is largest is PSF C, this is most likely due to a sub-optimal characterisation of the PSF. There is no significant difference between the exponential or shapelet simulated galaxy sets. Even though we have assumed a de Vaucouleurs galaxy profile the method retains its ability to fit this model to either shapelet, exponential or bulge plus disk (STEP1 i.e. exponential disk plus a de Vaucouleurs bulge).

This is because differences in the surface brightness profiles are subtle and not significant at low signal-to-noise. Also the exact radial profile should not matter too much at faint magnitudes since it is effectively unconstrained. The method could be extended to fit to individual nodes of sub-structure in galaxies with complex morphologies, and the exact form of the model profile used is not a central tenant of LENSTIF method, however since the vast majority of galaxies used in cosmic shear analysis will be faint we expect that either a de Vaucouleurs or an exponential profile will suffice.

By calculating the bias and offset as a function of size and magnitude, Figures 8 and 9, we have shown that the bias $m$ remains at $|m| < 0.02$ over a wide range in size and magnitude. Furthermore the offset $c$ is consistent with 0 in the regime that there are a sufficient number of galaxies to estimate the intrinsic ellipticity prior, see Section 3. The only statistically significant deviation in the offset occurs where the number of galaxies available in the analysis becomes small which makes the estimation of the prior difficult since the the $(e_1, e_2)$ plane is not sampled to sufficient accuracy. We stress that in the case of real data this will not be a problem, as discussed in Section 4.2.

We emphasise here that although this analysis has been carried out after the details of the STEP simulations were made public we did not iterate on the STEP1 or STEP2 simulations to tune any ad hoc parameters or vary the shape measurement method. The numerical convergence of the parameter space values were found using the zero-shear image from STEP1 PSF0. In our investigation we did however find some nuances of the STEP simulations which we will highlight. For STEP1 we found that the intrinsic ellipticity prior is very sharply peaked about zero and that the functional form used in the prior needs to be sufficiently able to fit this peak.

In STEP2 we found that when analysing the PSFs D and E we found that the shear values obtained from these images were large compared to the expected shear value (up to 5% bias, and up to 0.01 shear offset). We found that to fully characterise the PSF for these sets required more stars than just the ones in the starfields to determine the PSF, to yield an accurate PSF we co-added the PSF derived from the starfield and galaxy fields. Furthermore the PSF determined from the starfield, rotated image and unrotated image separately were not fully compatible i.e. they varied to such a degree that the shear bias and offset could be affected by up to 5% if either one of the PSFs from the starfield or galaxy images were used individually. To resolve this issue we did iterate on this data, but only to discover problems in the input data not the shape measurement method itself.
Note that the small bias and offset presented are not dependent on this aspect of the data since when PSFs’s D and E are removed the LENSFIT method still finds a smaller bias and offset than any other method in the STEP2 publication (Massey et al., 2007). We also found that the starfields for PSFs A, B and C contained no noise.

5 AN ALTERNATIVE TO THE STEP PARAMETRISATION

We will now investigate the results going beyond the m and c parameterisation. These results do not only compare the absolute values of some quantity relative to the ‘ideal’ result, of m = 0 and c = 0 for example, but will assess whether any deviation in the estimated shear values found by applying a shape measurement method to simulations is statistical, due to the finite number of galaxies, or is a property of the method.

The statistic will also use more information than the STEP parameterisation. As can be seen from Figure 4 the m and c parameterisation is well suited to STEP1 in which the number of points tested in shear is small, and a linear parameterisation can capture most of the relevant information. However, when using fewer galaxies per shear value (so that the variance is larger) and using many more shear values as in STEP2, the m and c parameterisation disregards a large majority of the information by fitting a simple linear function through many noisy points. The approach presented here is well suited to STEP2-like simulations in which there are many shear values for which a relative large variance is expected.

5.1 The Quality Factor

Bridle et al. (2008) (GRavitational iMensing Accuracy Testing, GREAT08 Handbook) define a Quality factor Q which allows one to compare the expected statistical distribution of estimated shear values from a simulation with the distribution measured by a method. The GREAT08 Quality factor is based on the work done in Amara & Refregier (2007) on the desired minimum statistical and systematic spread of estimated shear values when designing a future weak lensing survey. In this paper we present a generalisation of the GREAT08 Quality factor for use in an arbitrary weak lensing simulation. The central variable used here is the same as that used in the m and c analysis, which is the difference between the estimated shear and the input shear $\gamma^M - \gamma^T$. For a good shear measurement method, that contains no biases, the variance in this quantity should be entirely statistical. The quantity used is the average mean-square error $(\langle (\gamma^M - \gamma^T)^2 \rangle)$. The statistical spread from the simulation in question is denoted by $\sigma_{\text{stat}}^2$. This expected variance is related to the measured spread of values via the ‘Quality factor’ Q which we define as

$$Q = 1000 \frac{\frac{1}{2\left(\sum_{i=1,2} \sum_{\text{images}} \langle (\gamma^M - \gamma^T)^2 \rangle \right)}}{\sigma_{\text{stat}}^2} \quad (28)$$

where the mean-square error is averaged over $\gamma_1$ and $\gamma_2$ for each image (input shear value) in a simulation. The factor of 1000 normalises the expression so that a method which performs well should have $Q \sim 1000$ i.e. the spread in estimated shear is purely statistical. Note that the nominator $\sigma_{\text{stat}}^2$ is the shear variance of the galaxies analysed and is set by the simulations. The Quality factor averages over all values of $\gamma^T$ in an analogous way to the m and c parameterisation, which fits a functional form to $\gamma^M - \gamma^T$ over all values of $\gamma^T$. This effectively averages over the angular scale on which shear is averaged as we shall discuss.

The mean square error can be written as a sum of the intrinsic variance and a bias $\langle (\gamma^M - \gamma^T)^2 \rangle = \langle (\gamma^T)^2 \rangle + \langle \text{Bias}(\gamma^T, \gamma^M)^2 \rangle$ where Bias($\gamma^T, \gamma^M$) $= (\gamma^M) - \gamma^T$ so that the Quality factor effectively parameterises any residual bias in the estimators $\gamma^M$; for an unbiased estimator the mean-square-error is equal to the variance of the data. This is an example of a loss function that parameterises the amount that an estimator differs from an underlying distribution. The mean-square error penalises outliers due to the quadratic nature of the function, an example of a loss function that does not penalise outliers to such a degree is the absolute loss function $\langle |\gamma^M - \gamma^T| \rangle$. This loss function could also be used to make effective comparisons between the shear estimations from several different shape measurement methods, for a good shear estimator the absolute loss function should be close to zero.

When designing a simulation and considering what value of the Quality factor would render a shape measurement method ‘adequate’ (for use in current or future surveys) one must define the variance in shear that a particular survey requires, $\sigma$. In Bridle et al. (2008) the nominator in the GREAT08 Quality factor is effectively $10^{-4} = 1000 \times \sigma^2$ where $\sigma^2 = \sigma_{\text{stat}}^2 + \sigma_{\text{systematic}}^2$ is the sum of expected statistical and systematic errors, and so slightly differs from the definition presented in this paper. When designing a simulation the requirement of a particular shear variance defines the number of galaxies $N$ in the simulation via $\sigma_{\text{stat}}^2 = \sigma^2 / \sqrt{N}$. This is justifiable since once one can determine the shear variance that a particular survey will need in order to fully utilise the data (van Waerbeke et al., 2006; Amara & Refregier, 2007) and create a simulation that allows one to simulate the expected data.

5.2 Relation to the STEP parameterisation

The relationship between the Quality factor and the STEP parameterisation is not straightforward and one should exercise caution when making a mapping between the two statistics, as we shall discuss. A subtlety also arises in the scale dependence of the statistics when one considers the level of bias or offset that one requires for a future survey and attempts to determine the requirement on the Quality factor that this would imply.

The Quality factor effectively combines, in a non-trivial but justifiable way, the information from the four STEP parameters: m, c and the uncertainties on these values $\Delta m$ and $\Delta c$. As such one must take care when determining a Quality factor from the absolute m and c values alone, in fitting this linear functional form, information on a method’s performance is lost due to the assumption of the functional form itself. By using equation (24) one can relate the Quality factor to the STEP m and c parameterisation (for clarity in the following we let the angular brackets correspond to the averaging over shear, images as well as $\gamma_1$ and $\gamma_2$) the
average values are calculated by integrating the function in the angular brackets over the interval $-\gamma_L$ to $+\gamma_L$ where $\gamma_L = 0.06$ in the STEP2 simulations,

$$Q = \frac{1000\sigma_{\text{stat}}^2}{(m^2(\gamma_T)^2 + 2cm\gamma_T + c^2)}$$

$$= \frac{1000\sigma_{\text{stat}}^2}{m^2\gamma_L^2 + 3c^2}, \quad (29)$$

where we have assumed that the true shear values are evenly distributed in the range $-\gamma_L$ to $+\gamma_L$ i.e. $P(\gamma) =$ constant for all $|\gamma| \leq \gamma_L$. In the case that $c = 0$ the Quality factor is simply inversely proportional to $m^2$. This highlights the difference between the Quality factor and the STEP parameterisation, given a simulation the STEP parameterisation quantifies a method's performance by the averaged over scale. If a particular value of $\langle \gamma_T \rangle$ is chosen (as opposed to taking the average) then this corresponds to picking a certain scale over which shear variance is averaged. Furthermore a degeneracy exists when determining the required Quality factor between $m$, $c$ and scale. This can be seen by referring to Fu et al. 2007 (Figure 5): if $c > 0$ then for a particular value of $\langle (\gamma_T)^2 \rangle$ the scale to which this corresponds to will increase. The exact relation between the bias, offset and scale will depend on the simulation through $\sigma_{\text{stat}}$. This bias, offset and scale degeneracy highlights the fact that the Quality factor itself averages over scale, but that this is no more pernicious than the STEP parameterisation in this regard.

We emphasise that using the STEP $m$ and $c$ values to calculate a Quality factor using equation (29) merely gives the maximum possible $Q$ for those $m$ and $c$ values. The two panels in Figure 10 show that for the same $m$ and $c$ values the Quality factor can be very different (for these we assume that $\sigma_{\text{stat}}^2 = 10^{-7}$). Using equation (29) the Quality factor found using these values would be $Q = 770$, however this would only be achieved if all the points in Figure 10 had zero scatter about the best fit line. The Quality factor thus takes into account both the bias and offset as well as the scatter of points. However as can be seen from equation (29) different sets of $m$ and $c$ values can produce the same Quality factor.

In the STEP2 and GREAT08 simulations $|\gamma_T| \leq 0.06$ so that $\langle (\gamma_T)^2 \rangle = (1/3)(0.06)^2 \sim (0.03)^2$. If we assume that $\sigma_{\text{stat}}^2 \sim 10^{-7}$ and $m \sim 0.1$, as is found in STEP2 when investigating magnitude and size dependence of the methods, it can be seen that existing methods have a Quality factor of $Q \lesssim 10$ which is sufficient for current surveys (see Heymans et al., 2006; and the hatched region in Figure 5). As discussed in Bridle et al. (2008) if a method only recovers a single constant value of zero shear for any input shear value, $\gamma_1 = \gamma_2 = 0$ then $Q \sim 0.1$. We re-iterate that comparing $m$ and $c$ values with the Quality factor a limit is inevitably reached since in fitting the STEP parameterisation to a large number of points as in STEP2 information on the scatter of the points is lost in the fitting process.

We stress that the issues with the Quality factor that were previously discussed will only arise when designing a simulation and assessing which Quality factor corresponds to a particular bias or offset requirement. When presented with existing simulations one can readily calculate the Quality factor which allows the shear variance of a method to be compared to the intrinsic shear variance of the simulation.

![Figure 10. Simulated results of measured shear showing $\gamma_M - \gamma_T$ for two different realisations. Both panels show results which have best fit $m$ and $c$ values of $m = 0.01$ and $c = 0.0001$ the solid lines show this fit. However the Quality factor of the two results is very different due to the scatter of points about the best fit line. The maximum Quality factor for these $m$ and $c$ values would occur if all the points lay exactly on the best fit line, using equation (29) is $Q = 770$. Note that in the two cases the uncertainty on the best fit $m$ and $c$ values are different, the Quality factor effectively combines the best fit values and the uncertainties into a single parameter.](image)
Bayesian galaxy shape measurement

We also show how the $Q$ value varies as a function of magnitude and size, the results are shown in Table 2. When this is done the statistical variance $\sigma_{\text{stat}}$ is changed since there are fewer galaxies in the corresponding bins, this is shown in Table 2.

It can be seen for the variation in magnitude that the $Q$ values are generally higher, with an average $Q \sim 150$ than for the global sample, this is because the prior better represents the samples intrinsic ellipticity distribution in each bin. This is the same reason that the $m$ and $c$ values improve in some bins when the sample is split into size and magnitude bins, as discussed in Section 4.2. There is similar variation as a function of radius with an average $Q \sim 93$, the Quality factor increasing as the size of the galaxies increases as one would expect since with larger galaxies the model fitting procedure becomes more reliable. The LENSFIT method therefore has an approximate Quality factor of $Q \geq 100$ (see Table 2) which is a factor of at least 10 times better than is required for current weak lensing surveys.

6 CONCLUSION

In this paper we have presented the application of the LENSFIT method of Miller et al. (2007) to simulated weak lensing data, the Shear TEsting Programme (STEP1 Heymans et al., 2006 and STEP2 Massey et al., 2007). The method is a model fitting approach to weak lensing shape measurement, the key advancements over other model fitting approaches is that it uses realistic galaxy profiles and analytically integrates over the position and amplitude of the model by doing the fitting procedure in Fourier space. Furthermore we use a Bayesian shear estimation method which can take into account any bias in a fully self-contained way by using a prior ellipticity distribution. In this paper we have shown how to estimate the prior distribution from data using an iterative approach which we have shown to be stable and convergent. By using this on the STEP1 simulation we have shown that this yields a prior distribution which is a good representation of the true intrinsic ellipticity distribution. We use the model fitting method to find the full posterior probability distribution in ellipticity and then use the Bayesian approach to estimate the shear from this distribution.

This method then, should yield a very small bias in the estimated shear. Furthermore it is a fast fitting method which takes approximately 1 second per galaxy (on a 1GHz CPU) to find the full posterior probability in ellipticity and is trivially parallelisable by assigning one galaxy per CPU.

The STEP simulations parameterise the ability of a method to measure shear by fitting a linear function to the difference between the input (true) shear $\gamma^T$ and the measured shear $\gamma^M$ as a function of the input shear $\gamma^i_1 - \gamma^i_2 = m \gamma^T_1 + c$. The values $m$ and $c$ are found for a given method which represent any bias in a method and any residual offset in the estimated shear respectively. We have shown that LENSFIT yields values of $m \sim +0.006 \pm 0.005$ and $c \sim 0.0002$ for the STEP1 simulations. The variance of $c$ represents the stability of a methods estimation of shear to PSF variation. This is the smallest combined bias and variance for any method, and the smallest bias for any method which has a linear response to the input shear.

By applying the method to the STEP2 simulations we
Table 2. The STEP2 Quality factor $Q$ for the global STEP2 analysis and a function of magnitude and size. STEP2 uses galaxies in the catalogues created using SEXTRACTOR and matching the rotated and unrotated catalogues.

| Data Set          | Galaxy Sample               | $\sigma^2_{\text{stat}}$ | $Q$  |
|-------------------|-----------------------------|---------------------------|------|
| All PSFs          | SExtractor matched catalogue| $4.2 \times 10^{-7}$       | 38.5 |
| No PSF D & E      | SExtractor matched catalogue| $4.2 \times 10^{-7}$       | 57.7 |
| All PSFs          | $18 \leq \text{Mag} < 20$  | $6.3 \times 10^{-6}$       | 45.3 |
| All PSFs          | $20 \leq \text{Mag} < 21$  | $3.2 \times 10^{-6}$       | 112  |
| All PSFs          | $21 \leq \text{Mag} < 22$  | $1.6 \times 10^{-6}$       | 93.8 |
| All PSFs          | $22 \leq \text{Mag} < 23$  | $1.6 \times 10^{-6}$       | 74.2 |
| All PSFs          | $23 \leq \text{Mag} < 24$  | $6.3 \times 10^{-6}$       | 295  |
| All PSFs          | $24 \leq \text{Mag} < 25$  | $3.1 \times 10^{-5}$       | 277  |
| All PSFs          | $0.4 \leq \text{Radius} < 0.6$ | $7.8 \times 10^{-7}$       | 33.3 |
| All PSFs          | $0.6 \leq \text{Radius} < 0.8$ | $1.6 \times 10^{-6}$       | 81.0 |
| All PSFs          | $0.8 \leq \text{Radius} < 1.0$ | $3.1 \times 10^{-6}$       | 89.0 |
| All PSFs          | $1.0 \leq \text{Radius} < 1.2$ | $1.3 \times 10^{-5}$       | 169  |

To summarise the main conclusions:

- Using the STEP1 simulations we find a bias of $m \sim +6 \times 10^{-3}$ and a variation in the shear offset $\sigma_c \sim 2 \times 10^{-4}$. These are some of the smallest values for any shape measurement method.
- Using the STEP2 simulations we find a bias of $m \sim 2 \times 10^{-2}$ and a shear offset of $c \sim -7 \times 10^{-4}$, this is the smallest bias of any published method. Furthermore these values do not substantially vary when the shear values from images with highly elliptical PSF’s are removed suggesting any variation is statistical.
- By analysing the STEP2 simulations as function of size and magnitude the bias and offset over a certain range can improve relative to those found using the entire population as a whole. This is due to the intrinsic ellipticity prior’s variation as a function of size and magnitude being correctly characterised.
- We generalise the Quality factor from Bridle et al. (2008) for an arbitrary simulation and show that using STEP2 LENSFIT has an average $Q \geq 100$ which is at least a factor of 10 times larger than current methods and the accuracy required by current surveys.

In a real survey there are a number of sophistications which the STEP simulations do not include. None of these should present an insurmountable problem to this method. The PSF will vary as a function of position, but given a large enough number of stars in each region this can be determined. Currently we reject any close pairs of galaxies when two or more galaxies lie in the same postage stamp, this could be improved so that for pairs in which there is one high signal-to-noise galaxy and one very low signal-to-noise galaxy the pair is kept. In cases of multiple exposures the posterior probability for each galaxy and each exposure may be combined in an optimal way. In other respects the STEP simulations are more difficult to analyse using this method than in a real survey, for example our assumption that the prior intrinsic ellipticity distribution is centred on zero is not true in the STEP simulations since the ellipticity is constant across the whole image. In reality, where the mean shear across an image should be zero, the assumption

Again found that the bias $m \sim 0.002 \pm 0.02$ and offset $c = -0.0007$ were very small and that the method performed very well in comparison to the methods presented in the STEP2 publication. Furthermore when the galaxy sample is split into magnitude and size bins, the bias and offset improve over a certain ranges since the intrinsic ellipticity prior varies as a function of these parameters. By recalculating the prior distribution in each bin the intrinsic ellipticity prior varies as a function of these parameters. By recalculating the prior distribution in each bin the intrinsic ellipticity prior varies as a function of these parameters. By recalculating the prior distribution in each bin the intrinsic ellipticity prior varies as a function of these parameters. By recalculating the prior distribution in each bin the intrinsic ellipticity prior varies as a function of these parameters.

The STEP2 Quality factor $Q$ in the STEP2 analysis and a function of magnitude and size. The STEP2 uses galaxies in the catalogues created using SEXTRACTOR and matching the rotated and unrotated catalogues.

| Data Set          | Galaxy Sample               | $\sigma^2_{\text{stat}}$ | $Q$  |
|-------------------|-----------------------------|---------------------------|------|
| All PSFs          | SExtractor matched catalogue| $4.2 \times 10^{-7}$       | 38.5 |
| No PSF D & E      | SExtractor matched catalogue| $4.2 \times 10^{-7}$       | 57.7 |
| All PSFs          | $18 \leq \text{Mag} < 20$  | $6.3 \times 10^{-6}$       | 45.3 |
| All PSFs          | $20 \leq \text{Mag} < 21$  | $3.2 \times 10^{-6}$       | 112  |
| All PSFs          | $21 \leq \text{Mag} < 22$  | $1.6 \times 10^{-6}$       | 93.8 |
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| All PSFs          | $23 \leq \text{Mag} < 24$  | $6.3 \times 10^{-6}$       | 295  |
| All PSFs          | $24 \leq \text{Mag} < 25$  | $3.1 \times 10^{-5}$       | 277  |
| All PSFs          | $0.4 \leq \text{Radius} < 0.6$ | $7.8 \times 10^{-7}$       | 33.3 |
| All PSFs          | $0.6 \leq \text{Radius} < 0.8$ | $1.6 \times 10^{-6}$       | 81.0 |
| All PSFs          | $0.8 \leq \text{Radius} < 1.0$ | $3.1 \times 10^{-6}$       | 89.0 |
| All PSFs          | $1.0 \leq \text{Radius} < 1.2$ | $1.3 \times 10^{-5}$       | 169  |
of a zero-centred prior will be a good representation of this distribution.

The LENSFIT method outperforms the majority of other shape measurement methods since it uses realistic galaxy profiles and crucially uses a Bayesian method to remove bias. The accuracy with which we have shown the method to reach on simulated data sets surpasses the level which current surveys require and gives confidence that future weak lensing surveys which use such a technique will not be limited by the ability to measure the shapes of galaxies.

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