Cosmology with gravitational lensing

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Abstract In these lectures I give an overview of gravitational lensing, concentrating on theoretical aspects, including derivations of some of the important results. Topics covered include the determination of surface mass densities of intervening lenses, as well as the statistical analysis of distortions of galaxy images by general inhomogeneities (cosmic shear), both in 2D projection on the sky, and in 3D where source distance information is available. 3D mass reconstruction and the shear ratio test are also considered, and the sensitivity of observables to Dark Energy is used to show how its equation of state may be determined using weak lensing. Finally, the article considers the prospect of testing Einstein’s General Relativity with weak lensing, exploiting the differences in growth rates of perturbations in different models.

1 Introduction

Gravitational lensing has emerged from being a curiosity of Einstein’s General Relativity to a powerful cosmological tool. The reasons are partly theoretical, partly technological. The traditional tool of observational cosmology, the galaxy redshift survey, has become so large that statistical errors are very small, and questions about the fundamental limitations of this technique were raised. Fundamentally, studies of galaxy surveys will be limited by uncertain knowledge of galaxy formation and evolution - we will probably never know with high accuracy where galaxies should exist, even statistically, in a density field. Since it is the density field which is most directly predictable from fundamental theories (with some caveats), gravitational lensing is attractive as it is a direct probe. Furthermore, statistical analysis shows that large weak lensing surveys covering large fractions of the sky to a median redshift of around unity are in principle extremely powerful, and can lead to er-
ror bars on cosmological parameters which are very small. In particular, the subtle effects of Dark Energy and even modifications to Einstein’s General Relativity are potentially detectable with the sort of surveys which are being planned for the next decade. The limitations of lensing are likely to be in systematic errors arising from the ability to measure accurately shapes of galaxy images, physical effects aligning galaxies themselves, uncertain distances of sources, and uncertainties in the theoretical distribution of matter on small scales where baryon physics becomes important. Specially-designed instrumentation and telescopes with excellent image quality help the situation a lot, and understanding of the physical systematics is now quite good. These notes will not be concerned very much with the practical issues, but more with the theoretical aspects of how lensing works, how it can be used to determine surface densities of clusters of galaxies (testing the Dark Matter content), how it can be used statistically on large scales (testing the Dark Energy properties) and how the combination of geometrical measurements and the growth rate of perturbations can probe the gravity law (testing so-called Dark Gravity). It is not a comprehensive review, and in particular does not cover the observational developments, which have seen the typical size of lensing surveys increase from 1 (past) → 100 (now) → \(10^4\) (near future) square degrees. For more comprehensive recent reviews, see e.g. [62, 31] or the excellent SAAS-FEE lecture notes [65]. The structure of these notes is that section 2 covers basic lensing results, section 3 (Dark) Matter mapping, section 4 lensing on a cosmological scale, section 5 3D lensing and Dark Energy, and section 6 Dark Gravity.

2 Basics of lensing

We begin with some basic results on light bending, and derive results for the bending of light by an intervening lens with an arbitrary surface density.

2.1 The bend angle

The basic mechanism for gravitational lensing is that a point mass \(M\) will deflect a light beam through an angle

\[
\alpha(r) = \frac{4GM}{rc^2} \quad \text{Point Mass}
\]

where \(G\) is Newton’s gravitation constant, \(c\) is the speed of light, and \(r\) is the distance of closest approach of the ray to the mass. This deflection angle is calculated using Einstein’s General Theory of Relativity (GR), but is simply a factor two larger than Newtonian theory would predict if one treats the photon as a massive particle. The light path is curved, but if we are looking at a source which is far beyond the lens, the
light path can be approximated by two straight lines, with a bend angle $\alpha$ between them. This is the thin-lens approximation.

The bend angle for a point mass equation (1) can be used to calculate the bend angle for an arbitrary mass distribution. For example, the bend angle for a thin lens whose mass distribution projected on the sky is circularly-symmetric depends on the projected mass enclosed within a circle centred on the middle of the lens, and extending out to the projected radius $R$ of the ray:

$$\tilde{\alpha}(R) = \frac{4GM(< R)}{Rc^2}$$  \text{ Circularly-symmetric mass} \hspace{1cm} (2)$$

where $M(< R)$ is the mass enclosed within a projected radius $R$.

### 2.2 The lens equation

The lens equation relates the true position on the sky of a source to the position of its image(s). We can get the basic idea of gravitational lensing by considering a point mass, or a circularly-symmetric mass distribution. Fig. 1 shows the geometry of the situation. The lens equation comes simply by noting that $PS_1 = PS + SS_1$ (where P is the unmarked point directly above L). If we denote the observer-source distance by $D_S$, the lens-source distance by $D_{LS}$, the position on the sky of the image by an angle $\theta$, and the position on the sky of the unlensed source by $\beta$, then, for small angles, this translates to

$$D_S \theta = D_S \beta + D_{LS} \tilde{\alpha} \hspace{1cm} (3)$$

and we note that the bend angle is a function of the distance of the impact parameter of the ray $R$, $\tilde{\alpha} = \tilde{\alpha}(R = D_l \theta)$, where $D_l$ is the distance to the lens. For cosmological applications, the $D_i$ are angular diameter distances.

For convenience, we define the scaled bend angle by

$$\alpha = \frac{D_{LS}}{D_S} \tilde{\alpha}. \hspace{1cm} (4)$$

This gives us the lens equation

$$\beta = \theta - \alpha. \hspace{1cm} (5)$$

Note that for a given source position $\beta$, this is an implicit equation for the image position(s) $\theta$, and for general circularly-symmetric mass distributions, the lens equation cannot be solved analytically. There may indeed be more than one solution, leading to multiple images of the same source. The lens equation is, however, an explicit equation for the source position given an image position. This is a useful feature which can be exploited for ray-tracing simulations of thin-lens systems, when one can ray-trace backwards from the observer to the sources.
Fig. 1 The geometry for a thin lens (adapted from J. Wambsganss).
2.2.1 Point mass lens: Multiple images and Einstein Rings

The generic possibility of multiple images can be illustrated nicely by a point mass lens, where the implicit lens equation can be solved analytically for the image positions. For a point mass $M$, the bend angle is $\alpha(R) = 4GM/(Rc^2) = 4GM/(D_L D_S c^2)$, so the lens equation is

$$\beta = \theta - \frac{4GM}{c^2} \frac{D_{LS}}{D_L D_S}$$

which is a quadratic for $\theta$:

$$\theta^2 - \beta \theta - \theta_E^2 = 0$$

where we have defined the Einstein Angle

$$\theta_E \equiv \sqrt{\frac{4GM}{c^2} \frac{D_{LS}}{D_L D_S}}.$$  

There are evidently two images of the source for a point mass lens, one either side of the lens, at angles of

$$\theta_{\pm} = \frac{\beta}{2} \pm \sqrt{\frac{\beta^2}{4} + \theta_E^2}.$$  

The solutions are the intersections of the line $\alpha(\theta)$ and the straight line $\theta - \beta$. For $\theta < 0$, the bend is in the opposite direction, so $\alpha < 0$. We see that, with the point mass, there are inevitably two solutions for $\beta \neq 0$.

There is a special case when the observer, lens and source are lined up ($\beta = 0$), when one singular solution is the straight-line path, and the other, at $\theta = \theta_E$, is an Einstein Ring. Clearly, from the rotational symmetry of the arrangement, the image will appear at $\theta_E$ in all directions round the lens. A near-perfect Einstein ring is shown in the colour plate section.

Notice that if $|\beta| \gg \theta_E$, then the main image is perturbed only slightly, at $\beta + \theta_E^2/\beta + O(\beta^{-3})$, and the second image is very close to the lens at $\theta_\pm \sim -\theta_E^2/\beta$. As we will see shortly, this second image is very faint. $\theta_E$ is a useful ballpark angle for determining whether the deflection of the source rays is significant or not. Typically, it is about an arcsecond for lensing by large galaxies at cosmological distances, and microarcseconds for lensing of stars in nearby galaxies by stars in the Milky Way.

2.2.2 Magnification and Amplification

As we have seen, simple lenses alter the positions of the image of the source, and may indeed produce multiple images. Another important, and detectable, effect is that the apparent size and the brightness of the source will change when its light undergoes a lensing event. The gravitational bending of light preserves surface brightness, so the change in apparent size is accompanied by a similar change in brightness.
For the circularly-symmetric lenses, the ratio of the solid angle of the source and that of the image gives the amplification of an infinitesimally small source:

\[ A = \frac{\theta}{\beta} \frac{d\theta}{d\beta}. \] (10)

For a point lens, the amplifications of the two images are obtained straightforwardly by differentiating equation (9):

\[ A_\pm = \frac{1}{2} \left( 1 \pm \frac{\beta^2 + 2\theta_E^2}{\beta \sqrt{\beta^2 + 4\theta_E^2}} \right). \] (11)

Note that the amplification can be negative. This corresponds to an image which is flipped with respect to the source.

In some cases, such as microlensing, where the two images are unresolved, one can only measure the total amplification,

\[ A_{\text{total}} = |A_+| + |A_-| = \frac{\beta^2 + 2\theta_E^2}{\beta \sqrt{\beta^2 + 4\theta_E^2}} \] (12)

and we note that the difference of the amplifications of images by a point lens is unity. In the limit \(|\beta| \gg \theta_E\), \(A_+ \rightarrow 1 + (\theta_E/\beta)^4\) and \(A_- \rightarrow -(\theta_E/\beta)^4\), so the inner image is extremely faint in this limit.

### 2.3 General thin lens mass distributions

For a general distribution of mass, the bend angle is a 2D vector on the sky, \(\alpha\). The lens equation then generalises naturally to a vector equation

\[ \beta = \theta - \alpha. \] (13)

For a thin lens with surface density \(\Sigma(\theta')\), the bend due at \(\theta\) to a small element of mass \(dM = \Sigma(\theta') d^2\theta'\) is evidently in the direction \(\theta - \theta'\), and has a magnitude \(4GdM/(c^2|\theta - \theta'|)\), so the total bend angle is

\[ \alpha(\theta) = \frac{4GDL_{\text{LS}}}{D_S c^2} \int d^2\theta' \frac{\Sigma(\theta')(\theta - \theta')}{|\theta - \theta'|}. \] (14)

The bend angle can be expressed as the (2D) gradient of the (thin lens) lensing potential, \(\alpha = \nabla \phi\), where

\[ \phi(\theta) = \frac{4GDL_{\text{LS}}}{c^2 D_S} \int d^2\theta' \Sigma(\theta') \ln(|\theta - \theta'|) \] (thin lens). (15)
This potential satisfies the 2D Poisson equation
\[ \nabla^2 \phi(\theta) = 2\kappa(\theta) \] (16)
where \( \nabla \) is a 2D gradient, with respect to angle. \( \kappa \) is the convergence \( \kappa(\theta) \equiv \Sigma(\theta)/\Sigma_{\text{crit}} \), with
\[ \Sigma_{\text{crit}} \equiv \frac{c^2 D_S}{4\pi GD_1 D_L D_S} \] (17)
being the critical surface density. The 2D Poisson equation is extremely useful, as it allows us to estimate the surface mass density of an intervening lens from lensing measurements, as we shall see later.

2.3.1 Convergence, magnification and shear for general thin lenses

For a general distribution of mass within a thin lens, the magnification and distortion of an infinitesimal source are given by the transformation matrix from the source position \( \beta \) to the image position(s) \( \theta \). From the vector lens equation (13). The (inverse) amplification matrix is
\[ A_{ij} \equiv \frac{\partial \beta_i}{\partial \theta_j} = \delta_{ij} - \phi_{ij}, \] (18)
where \( \phi_{ij} \equiv \partial^2 \phi / \partial \theta_i \partial \theta_j \). We see that \( A \) is symmetric, and it can be decomposed into an isotropic expansion term, and a shear. A general amplification matrix also includes a rotation term (the final degree of freedom being the rotation angle), but we see that weak lensing doesn’t introduce rotation of the image, and has only 3 degrees of freedom, rather than the four possible in a \( 2 \times 2 \) matrix. We decompose the amplification matrix as follows:
\[ A_{ij} = \begin{pmatrix} 1 - \kappa & 0 \\ 0 & 1 - \kappa \end{pmatrix} + \begin{pmatrix} -\gamma & -\gamma_2 \\ -\gamma_2 & \gamma \end{pmatrix} \] (19)
where \( \kappa \) is called the convergence and
\[ \gamma = \gamma_1 + i\gamma_2 \] (20)
is the complex shear. For weak lensing, both \( |\kappa| \) and \( |\gamma| \) are \( \ll 1 \). A non-zero \( \kappa \) represents an isotropic expansion or contraction of a source; \( \gamma_1 > 0 \) represents an elongation of the image along the \( x \)-axis and contraction along \( y \); \( \gamma_1 < 0 \) stretches along \( y \) and contracts along \( x \). \( \gamma_2 \neq 0 \) represents stretching along \( x = \pm y \) directions. The effects are shown in Fig. 2.

Making the decomposition, we find that
\[
\kappa = \frac{1}{2} (\phi_{11} + \phi_{22})
\]
\[
\gamma_1 = \frac{1}{2} (\phi_{11} - \phi_{22}) \equiv D_1 \phi
\]
\[
\gamma_2 = \phi_{12} \equiv D_2 \phi.
\]

which defines the two operators \( D_{1,2} \), and it is straightforward to prove that

\[
D_i D_i = (\nabla^2)^2,
\]

where the summation is over \( i = 1, 2 \).

Note that \( \kappa > 0 \) corresponds to magnification of the image. Lensing preserves surface brightness, so this also amounts to amplification of the source flux. The magnification is

\[
A = \frac{1}{\det A_{ij}} = \frac{1}{(1 - \kappa)^2 - |\gamma|^2}.
\]

We see that we may have infinite amplifications if \( \kappa \geq 1 \). Such effects apply only for infinitesimal sources, and places in the source plane which lead to infinite magnifications are referred to as caustics, and lead to highly distorted images along lines called critical lines in the lens plane. The giant arcs visible in images of some rich clusters lie on or close to critical lines. For cosmic shear, due to the general inhomogeneities along the line-of-sight, \( \kappa \) and \( |\gamma| \) are typically 0.01, and the lensing is weak.

It is worth noting that the amplification matrix may be written

\[
A_{ij} = (1 - \kappa) \begin{pmatrix} 1 - g_1 & -g_2 \\ -g_2 & 1 + g_1 \end{pmatrix}
\]

where \( g \equiv \gamma/(1 - \kappa) \) is called the reduced shear. Since the \( 1 - \kappa \) multiplier affects only the overall size (and hence brightness) of the source, but not its shape, we see that shear measurements can determine only the reduced shear, and not the shear itself. For weak lensing, \( \kappa \ll 1 \), so the two coincide to linear order.

Note that a rotation of \( \pi/4 \) in the coordinate system changes a real shear into an imaginary shear - i.e. the complex shear rotates by \( \pi/2 \), twice the angle of rotation of the coordinate system. This behaviour is characteristic of a spin-weight 2 field, and is encountered also in microwave background polarisation and gravitational wave fields.

The shear field is in principle observable, so let us see how it can be used to estimate the surface mass density of a lens.

### 2.3.2 Estimating shear

The estimation of shear from galaxy image data is a complex business, and I will give no more than a highly simplified sketch. For more details, see reviews such as [62, 79, 31]. One way to estimate shear is to measure the complex ellipticity \( e \) of a
galaxy, which can be defined in terms of moments even if the galaxy image is not elliptical in shape. Fig. 2 shows how simple shapes map onto ellipticity. In the limit of weak distortions, the observed ellipticity is

\[ e = \frac{e^s + \gamma}{1 + \gamma e^s} \quad (25) \]

where \( e^s \) is the undistorted source ellipticity. The source ellipticity has a dispersion \( \langle |e^s|^2 \rangle \simeq 0.3 \), whereas \( \gamma \) itself is usually much smaller, 0.01-0.1. If we average over some sources,

\[ \langle e \rangle = \gamma \quad (26) \]

so we can use the average ellipticity as an estimator of shear.

Two points to note:

1. The estimator is noisy, dominated by the intrinsic dispersion of \( e \), so \( \gamma \) has a variance \( \sim \langle |e^s|^2 \rangle / N \) if \( N \) sources are averaged.

2. In these notes the formulae will often refer to \( \gamma \); it should be noted that in reality it will be \( e \), a noisy estimate of \( \gamma \), which is used in practice.

The main practical difficulty of lensing experiments is that the atmosphere and telescope affect the shape of the images. These modifications to the shape may arise due to such things as the point spread function, or poor tracking of the telescope. The former needs to be treated with great care. Stars (whose images should be round) can be used to remove image distortions to very high accuracy, although a possibly fundamental limitation may arise because of the finite number of stars in an image. Interpolation of the anisotropy of the PSF needs to be done carefully, and examples of how this can be done in an optimal way are given in [80]. Bayesian methods are beginning to be used, with lensfit showing very promising results.
3 Dark Matter

Theoretical work with numerical simulations indicates that in the absence of the effects of baryons, virialised Dark Matter haloes should follow a uniform ‘NFW’ profile, \( \rho(r) = \rho_s(r_s/r)^{-2} \left(1 + r/r_s\right)^{-2} \) [63], if the Dark Matter is cold (CDM). Simulations also predict how the physical size of the clusters should depend on mass, characterised by the concentration index \( c_s \equiv r_{\text{vir}}/r_s \), where \( r_{\text{vir}} \) is defined as the radius within which the mean density is 200 times the background density. Roughly \( c_s \propto M^{-0.1} \). This can be tested, by measuring the shear signal and stacking the results from many haloes to increase signal-to-noise.

3.1 2D mass surface density reconstruction

We wish to take a map of estimated shear (ellipticities) and estimate the surface mass density of the intervening lens system. For simplicity here we assume the sources are at the same distance. The classic way to do this was given by [45].

In some respects it is easiest to work in Fourier space. Expanding

\[
\kappa_k = \int d^2 \theta \kappa(\theta) \exp(ik \cdot \theta)
\]

(27)

eq \frac{1}{2} k^2 \phi_k
\]

(28)

etc, then evidently

\[
\gamma_{1k} = -\frac{1}{2} (k_1^2 - k_2^2) \phi_k
\]

\[
\gamma_{2k} = -k_1 k_2 \phi_k
\]

where \( k^2 = k_1^2 + k_2^2 = |k|^2 \).

We see that the following are estimators of \( \kappa_k \):

\[
\gamma_{1k} \frac{k^2}{k_1^2 - k_2^2}; \quad \gamma_{2k} \frac{k^2}{2k_1 k_2}.
\]

(29)

In practice, we use the shapes of galaxies to estimate shear, so our estimates of \( \gamma_{1k} \) are dominated by noise in the form of scatter in the intrinsic shapes of galaxies. Thus the variance of each of these estimators is determined by the variances in \(|\epsilon_k|^2\). The variance of the first estimator is therefore proportional to \( k^4/(k_1^2 - k_2^2)^2 \), and the second to \( k^4/(2k_1 k_2)^2 \). The optimal estimator for \( \kappa_k \) is given by the standard inverse variance weighting, giving
\[ \kappa_k = \left( \frac{k_1^2 - k_2^2}{k^2} \right) \gamma_{1k} + \left( \frac{2k_1k_2}{k^2} \right) \gamma_{2k}. \]  

(30)

Since this is the sum of two terms, each of which is a multiplication in \( k \) space, it represents a convolution in real space. (An exercise for the enthusiastic reader is to Fourier transform to find the real-space convolution). In fact it is easier to find the convolution by noting that

\[ \gamma_i = D_i \phi \]

\[ = 2 D_i \nabla^{-2} \kappa \]

\[ \Rightarrow \kappa = 2 D_i \nabla^{-2} \gamma_i, \]

where the last line follows from equation 22. Now we know the solution to the 2D Poisson equation - it is given in equation 15:

\[ \nabla^{-2} \gamma_i(\theta) = \frac{1}{2\pi} \int d^2 \theta' \gamma_i(\theta') \ln |\theta' - \theta|. \]  

(32)

Upon differentiation with \( D_i \) and summation, we find

\[ \kappa(\theta) = \frac{2}{\pi} \int d^2 \theta' \frac{\left[ \gamma_1(\theta') \cos(2\psi) + \gamma_2(\theta') \sin(2\psi) \right]}{|\theta' - \theta|^2} \]  

(33)

where \( \psi \) is the angle between \( \theta \) and \( \theta' \).

It is quite tempting to work with equation 33 in its discrete form, replacing the integral by a sum over shear estimates at the galaxy locations \( g \), i.e. considering the following estimator for \( \kappa \):

\[ \hat{\kappa}(\theta) = \frac{1}{\bar{n}} \sum_g \left[ \frac{\gamma_1(\theta_g) \cos(2\psi) + \gamma_2(\theta_g) \sin(2\psi)}{|\theta_g - \theta|^2} \right] \]  

(34)

where \( \bar{n} \) is the mean surface density of sources. This estimator would, however, be a mistake. It is unbiased, but it has the awkward and undesirable property of having infinite noise. This can be seen as follows.

The fourier transform of equation 34 is

\[ \hat{\kappa}_k = \frac{1}{\bar{n}} \left[ \left( \frac{k_1^2 - k_2^2}{k^2} \right) \sum_g \gamma_1(\theta_g) \exp(ik \cdot \theta_g) + \left( \frac{2k_1k_2}{k^2} \right) \sum_g \gamma_2(\theta_g) \exp(ik \cdot \theta_g) \right]. \]  

(35)

If we assume (not quite correctly - see a later discussion on intrinsic alignments; but this will do here) that the galaxy shapes are uncorrelated, then

\[ \langle \hat{\kappa}_k \hat{\kappa}_k^* \rangle = \frac{\langle |e|^2 \rangle}{2\bar{n}} \]

(36)

where \( \langle |e|^2 \rangle \) is the dispersion in galaxy ellipticities. Note that as usual, the estimate of the shear is dominated by the intrinsic ellipticity.
If we use Parseval’s theorem, we see that the variance in the recovered convergence, being the integral of equation 36 over \( k \), diverges.

The solution is to smooth the field, which can be done at any stage - either smoothing the estimated shears (or averaging them in cells), or by working in Fourier space and introducing a filter, or even by smoothing the estimated noisy convergence field. The amount of smoothing required can prevent high-resolution maps of all but the richest clusters, but the advent of high surface densities with space telescopes has improved this situation considerably.

Finally, we note that the estimate of the zero-wavenumber coefficient \( \kappa_0 \) is undetermined by equation 35. We cannot determine the mean surface density this way. This feature is an example of the so-called ‘mass-sheet degeneracy’. Other measurements (amplification/magnification, or by observing sources at different distances behind the lens) can alleviate this problem, or one can assume that \( \kappa \to 0 \) as one goes far from the lens centre.

3.2 Testing the Navarro-Frenk-White profile of CDM

Fig. 4 shows the average radial surface density profiles for clusters identified in the Sloan Digital Sky Survey (SDSS), grouped by number of cluster galaxies, and NFW fits superimposed [58]. Fig. 5 shows that the observed concentration indices are close to the theoretical predictions, but some tension exists. Broadly, weak lensing data on clusters therefore supports the CDM model. We will consider 3D mapping later, but unfortunately the limited accuracy of photo-zs (\( \sim 0.03 \approx 100h^{-1}\) Mpc typically)
Fig. 4 Excess surface density from stacked galaxy clusters from the SDSS survey, with best-fitting NFW profiles. $N_{200}$ is a measure of the richness of the clusters. From [58].

means the 3D mass map is smoothed heavily in the radial direction, and this limits the usefulness of 3D mapping for testing the NFW profile.

A more radical test of theory has been performed with the Bullet Cluster [15], actually a pair of clusters which have recently passed through each other. There are two clear peaks in the surface density of galaxies, and X-ray emission from hot shocked gas in between. In the standard cosmological model, this makes perfect sense, as the galaxies in the clusters are essentially collisionless. If the (dominant) Dark Matter is also collisionless, then we would expect to see surface mass concentrations at the locations of the optical galaxy clusters, and this is exactly what is observed. In MOND or TeVeS models without Dark Matter, one would expect the surface mass density to peak where the dominant baryon component is - the X-ray gas. This is not seen. A caveat is that it is not quite the surface density which is observed, rather the convergence, which is related to the distortion pattern of the galaxy images, and which is proportional to surface density in General Relativity (GR), but not in MOND/TeVeS. However, no satisfactory explanation of the bullet cluster has been demonstrated without Dark Matter.

4 Cosmological lensing

Gravitational lensing is strong if the distortions to the images are substantial, and weak if the distortions are small. Weak lensing of background images can be used to learn about the mass distribution in individual objects, such as galaxy clusters, but we concentrate now on weak lensing on a cosmological scale, which is usually analysed in a statistical way. Reviews of this area include [62, 31, 6, 69, 79].
The basic effect of weak lensing is for the clumpy matter distribution to perturb slightly the trajectories of photon paths. By considering how nearby light paths are perturbed, one finds that the shapes of distant objects are changed slightly. Associated with the size change is a change in the brightness of the source. Size and magnitude changes can, in principle, be used to constrain the properties of the matter distribution along the line-of-sight (and cosmological parameters as well), but it is the change in shape of background sources which has almost exclusively been used in cosmological weak lensing studies. The reason for this is simply that the signal-to-noise is better. These notes will concentrate on shear (=shape changes), but the magnification and amplification of sources can also be used and will probably be used in future when the surveys are larger. The great promise of lensing is that it acts as a direct probe of the matter distribution (whether dark or not), and avoids the use of objects which are assumed to trace the mass distribution in some way, such as galaxies in large-scale structure studies. Theoretically, lensing is very appealing, as the physics is very simple, and very robust, direct connections can be made between weak lensing observables and the statistical properties of the matter distribution. These statistical properties are dependent on cosmological parameters in a known way, so weak lensing can be employed as a cosmological tool. The main uncertainties in lensing are observational - it is very challenging to make images of the necessary quality. In this section, we concentrate here on the weak effects on a cosmological scale of the non-uniform distribution of matter all the way between the source and observer, an effect often referred to as cosmic shear.
4.1 Distortion of light bundles

The distortion of a light bundle has to be treated with General Relativity, but if one is prepared to accept one modification to Newtonian physics, one can do without GR.

In an expanding Universe, it is usual to define a *comoving coordinate* $x$, such that ‘fundamental observers’ retain the same coordinate. Fundamental observers are characterised by the property of seeing the Universe as isotropic; the Earth is not (quite) a fundamental observer, as from here the Cosmic Microwave Background looks slightly anisotropic. The equation of motion for the transverse coordinates (about some fiducial direction) of a photon in a flat Universe is

$$\frac{d^2 x_i}{d\eta^2} = -\frac{2}{c^2} \frac{\partial \Phi}{\partial x_i}, \quad i = 1, 2$$  \hspace{1cm} (37)

We assume a flat Universe throughout, but the generalisation to non-flat Universes is straightforward (there is an extra term in the equation above, and some $r$ symbols need to be changed to an angular diameter distance).

The equation of motion can be derived using General Relativity (see Appendix for details). We will use $x_i, i = 1, 2$ for coordinates transverse to the line-of-sight, and $r$ to indicate the radial coordinate. $\eta$ is the conformal time, related to the coordinate $t$ by $d\eta = c dt / R(t)$ and $R(t)$ is the cosmic scale factor, equal to $R_0$ at the present time. $\Phi(x_i, r)$ is the peculiar gravitational potential, related to the matter overdensity field $\delta \equiv \delta \rho / \rho$ by Poisson’s equation

$$\nabla^2 \Phi = \frac{3H_0^2 \Omega_m}{2a(t)} \delta$$  \hspace{1cm} (38)

where $H_0$ is the Hubble constant, $\Omega_m$ is the present matter density parameter, and $a(t) = R(t)/R_0 = (1 + z)^{-1}$, where $z$ is redshift.

The equation of motion is derived in the Appendix from General Relativity, in a (nearly flat) metric given in the Newtonian gauge by

$$ds^2 = (1 + 2\Phi/c^2)c^2 dt^2 - (1 - 2\Phi/c^2)R^2(t)(dr^2 + r^2 d\theta^2 + r^2 \sin^2 \theta d\phi^2).$$  \hspace{1cm} (39)

From a Newtonian point-of-view, equation (37) is understandable if we note that time is replaced by $\eta$ (which arises because we are using comoving coordinates), and there is a factor 2 which does not appear in Newtonian physics. This same factor of two gives rise to the famous result that in GR the angle of light bending round the Sun is double that of Newtonian theory.

The coordinates $x_i$ are related to the (small) angles of the photon to the fiducial direction $\theta = (\theta_x, \theta_y)$ by $x_i = r \theta_i$. 
4.2 Lensing potential

The solution to (37) is obtained by first noting that the zero-order ray has \( ds^2 = 0 \Rightarrow dr = -d\eta \), where we take the negative root because the light ray is incoming. Integrating twice, and reversing the order of integration gives

\[
x_i = r\theta_i - \frac{2}{c^2} \int_0^r d\eta \frac{\partial \Phi}{\partial x_i} (r - r').
\] (40)

We now perform a Taylor expansion of \( \partial \Phi / \partial x_i' \), and find the deviation of two nearby light rays is

\[
\Delta x_i = r\Delta \theta_i - \frac{2}{c^2} \Delta \theta_i \int_0^r d\eta' \frac{\partial^2 \Phi}{\partial x_i' \partial x_j} (r - r').
\] (41)

which we may write as

\[
\Delta x_i = r\Delta \theta_i (\delta_{ij} - \phi_{ij})
\] (42)

where \( \delta_{ij} \) is the Kronecker delta \((i = 1, 2)\) and we define

\[
\phi_{ij}(r) \equiv \frac{2}{c^2} \int_0^r d\eta' \frac{(r - r') \partial^2 \Phi(r')}{rr'} \frac{\partial \Phi(r')}{\partial \theta_i \partial \theta_j}.
\] (43)

The integral is understood to be along a radial line \((i.e. \ r \parallel r')\); this is the Born approximation, which is a very good approximation for weak lensing \[8, 66, 78\]. In reality the light path is not quite radial.

It is convenient to introduce the \((cosmological) lensing potential\), which controls the distortion of the ray bundle:

\[
\phi(r) \equiv \frac{2}{c^2} \int_0^r d\eta' \frac{(r - r') \Phi(r')}{rr'} \Phi(r') \quad \text{(cosmological; flat universe)}
\] (44)

Note that \( \phi_{ij}(r) = \partial^2 \phi(r) / \partial \theta_i \partial \theta_j \). So, remarkably, we can describe the distortion of an image as it passes through a clumpy universe in a rather simple way. The shear and convergence of a source image is obtained from the potential in the same way as the thin lens case (equation \[22\]), although the relationship between the convergence and the foreground density is more complicated, as we see next.

4.2.1 Relationship to matter density field

The gravitational potential \( \Phi \) is related to the matter overdensity field \( \delta \equiv \delta \rho / \rho \) by Poisson’s equation \[38\]. The convergence is then

\[
\kappa(r) = \frac{3H_0^2 \Omega_m}{2c^2} \int_0^r d\eta' \frac{(r - r') \delta (r')}{r a(r')}
\] (45)
Note that there is an extra term $\partial^2 \Phi / \partial r'^2$ in $\nabla^2_{3D}$ which integrates to zero to the order to which we are working.

### 4.2.2 Averaging over a distribution of sources

If we consider the distortion averaged over a distribution of sources with a radial distribution $p(r)$ (normalised such that $\int dr p(r) = 1$), the average distortion is again obtained by reversing the order of integration:

$$
\Delta x_i = r \Delta \theta_j \left( \delta_{ij} - \frac{2}{c^2} \int_0^r \frac{dr'}{r'} g(r') \frac{\partial^2 \Phi(r')}{\partial \theta_i \partial \theta_j} \right)
$$

where

$$
g(r) \equiv \int_r^\infty \frac{dr' p(r') r'}{r}.
$$

In order to estimate $p(r)$, surveys began to estimate distances to source galaxies using photometric redshifts. This has opened up the prospect of a full 3D analysis of the shear field, which we will discuss briefly later in this article.

### 4.2.3 Convergence power spectrum and Shear correlation function

The average shear is zero, so the most common statistics to use for cosmology are two-point statistics, quadratic in the shear. These may be in ‘configuration’ (‘real’) space, or in transform space (using Fourier coefficients or similar). I will focus on two quadratic measures, the convergence power spectrum and the shear-shear correlation function.

To find the expectation value of a quadratic quantity, it is convenient to make use of the matter density power spectrum, $P(k)$, defined by the following relation between the overdensity Fourier coefficients:

$$
\langle \delta_k \delta^*_k \rangle = (2\pi)^3 \delta^{D}(k-k') P(k),
$$

where $\delta^D$ is the Dirac delta function. $P(k)$ is evolving, so we write it as $P(k;r)$ in future, where $r$ and $t$ are related through the lookback time. (This $r$-dependence may look strange; there is a subtlety: (48) holds if the field is homogeneous and isotropic, which the field on the past light cone is not, since it evolves. In the radial integrals, one has to consider the homogeneous field at the same cosmic time as the time of emission of the source). The trick is to get the desired quadratic quantity into a form which includes $P(k;r)$.

For the convergence power spectrum, we first transform the convergence in a 2D Fourier transform on the sky, where $\ell$ is a 2D dimensionless wavenumber:
\[ \kappa_\ell = \int d^2 \theta \kappa(\theta) e^{-i \ell \cdot \Theta} \]
\[ = A \int_0^\infty dr r \frac{g(r)}{a(r)} \int d^2 \theta \delta(r \Theta, r) e^{-i \ell \cdot \Theta} \]  
(50)

where \( A \equiv 3H_0^2\Omega_m/2c^2 \). We expand the overdensity field in a Fourier transform,
\[ \delta(r \theta, r) = \int \frac{d^3k}{(2\pi)^3} \delta_k e^{i k \cdot r} \delta_k \cdot \theta \]
(51)
and substitute into (50). We form the quantity \( \langle \kappa_\ell \kappa'_{\ell'}^* \rangle \), which, by analogy with (48), is related to the (2D) convergence power spectrum by
\[ \langle \kappa_\ell \kappa'_{\ell'}^* \rangle = (2\pi)^2 \delta^D(\ell - \ell') P_\kappa(|\ell|). \]
(52)

Straightforwardly,
\[ \langle \kappa_\ell \kappa'_{\ell'}^* \rangle = A^2 \int_0^\infty dr G(r) \int_0^\infty dr' G(r') \int d^2 \theta d^2 \theta' \frac{d^3k}{(2\pi)^3} \frac{d^3k'}{(2\pi)^3} \]
\[ \langle \delta_k \delta_k' \rangle \exp(i k || r - k' || r') \exp(i k_\perp \cdot \theta - i k'_\perp \cdot \theta') \exp(-i \ell \cdot \theta + i \ell' \cdot \theta') \]
(53)

where \( G(r) \equiv rg(r)/a(r) \). Using (48) we remove the \( k' \) integration, introducing the power spectrum \( P(k) = P(\sqrt{k_\parallel^2 + |k_\perp|^2}) \). For small-angle surveys, most of the signal comes from short wavelengths, and the \( k_\parallel \) term is negligible, so \( P(k) \approx P(|k_\perp|) \). The only \( k_\parallel \) term remaining is the exponential, which integrates to \( (2\pi)^2 \delta^D(r - r') \). The integrals over \( \theta \) and \( \theta' \) give \( (2\pi)^2 \delta^D(\ell - r k_\perp) \) and \( (2\pi)^2 \delta^D(\ell' - r k'_\perp) \) respectively, so the whole lot simplifies to give the convergence power spectrum as
\[ P_\kappa(\ell) = \left( \frac{3H_0^2\Omega_m}{2c^2} \right)^2 \int_0^\infty dr \left[ \frac{g(r)}{a(r)} \right]^2 P(\ell/r; r). \]
(54)

An exercise for the reader is to show that the power spectrum for the complex shear field \( \gamma \) is the same: \( P_\gamma = P_\kappa \). The shear correlation function, for points separated by an angle \( \theta \) is
\[ \langle \gamma \gamma' \rangle_\theta = \int \frac{d^2 \ell}{(2\pi)^2} P_\gamma(\ell) e^{i \ell \cdot \theta} \]
\[ = \int \frac{\ell d\ell}{(2\pi)^2} P_\kappa(\ell) e^{i \ell \cos \phi} d\phi \]
\[ = \int \frac{d\ell}{2\pi} \ell P_\kappa(\ell) J_0(\ell \theta) \]
(55)

where we have used polar coordinates, with \( \phi \) the angle between \( \ell \) and \( \Theta \), and we have exploited the isotropy (\( P_\kappa \) depends only on the modulus of \( \ell \)). \( J_0 \) is a Bessel function.
Other quadratic quantities (examples are shear variances on different scales, Aperture Mass (squared)) can be written similarly as integrals over the power spectrum, with different kernel functions.

4.3 Matter power spectrum

As we have seen, the two-point statistics of the shear and convergence fields depend on the power spectrum of the matter, $P(k)$.

The power spectrum grows in a simple way when the perturbations in the over-density are small, $|\delta| \ll 1$, when the power spectrum grows in amplitude whilst keeping the same shape as a function of $k$. However, gravitational lensing can still be weak, even if the over-density field is nonlinear. Poisson’s equation still holds provided we are in the weak-field limit as far as General Relativity is concerned, and this essentially always holds for cases of practical interest. In order to get as much statistical power out of lensing, one must probe the nonlinear regime, so it is necessary for parameter estimation to know how the power spectrum grows. Through the extensive use of numerical simulations, the growth of dark matter clustering is well understood down to quite small scales, where uncertainties in modelling, or uncertain physics, such as the influence of baryons on the dark matter [81], make the predictions unreliable. Accurate fits for the nonlinear power spectrum have been found [71] up to $k > 10 h^{-1}$Mpc, which is far beyond the linear/nonlinear transition $k \approx 0.2 h^{-1}$Mpc. Fig. 6 shows fits for a number of CDM models. For precision use, one must make sure that the statis-

Fig. 6 The nonlinear power spectrum from numerical simulations, along with fitting functions (from [71]).
tics do not have substantial contributions from the high-\(k\) end where the nonlinear power spectrum is uncertain. This can be explored by looking at the kernel functions implicit in the quantities such as the shear correlation function (56).

### 4.4 Intrinsic alignments

The main signature of weak lensing is a small alignment of the images, at the level of a correlation of ellipticities of \(\sim 10^{-4}\). One might be concerned that physical processes might also induce an alignment of the galaxies themselves. In the traditional lensing observations, the distances of individual galaxies are ignored, and one simply uses the alignment on the sky of galaxies, and one might hope that the galaxies will typically be at such large separations along the line of sight that any physical interactions would be rare and can be ignored. However, the lensing signal is very small, so the assumption that intrinsic alignment effects are sufficiently small needs to be tested. This was first done in a series of papers by a number of groups in 2000-1 e.g. [23, 18, 16, 13], and the answer is that the effects may not be negligible. The contamination by intrinsic alignments is highly depth-dependent. This is easy to see, since at fixed angular separation, galaxies in a shallow survey will be physically closer together in space, and hence more likely to experience tidal interactions which might align the galaxies. In addition to this, the shallower the survey, the smaller the lensing signal. In a pioneering study, the alignments of nearby galaxies in the SuperCOSMOS survey were investigated [11]. This survey is so shallow (median redshift \(\sim 0.1\)) that the expected lensing signal is tiny. A non-zero alignment was found, which agrees with at least some of the theoretical estimates of the effect. The main exception is the numerical study of Jing [44], which predicts a contamination so high that it could dominate even deep surveys. For deep surveys, the effect, which is sometimes called the ‘II correlation’, is expected to be rather small, but if one wants to use weak lensing as a probe of subtle effects such as the effects of altering the equation of state of dark energy, then one has to do something. There are essentially two options - either one tries to calculate the intrinsic alignment signal and subtract it, or one tries to remove it altogether. The former approach is not practical, as, although there is some agreement as to the general level of the contamination, the details are not accurately enough known. The latter approach is becoming possible, as lensing surveys are now obtaining estimates of the distance to each galaxy, via photometric redshifts (spectroscopic redshifts are difficult to obtain, because one needs a rather deep sample, with median redshift at least 0.6 or so, and large numbers, to reduce shot noise due to the random orientations of ellipticities). With photometric redshifts, one can remove physically close galaxies from the pair statistics (such as the shear correlation function) [26, 48]. Thus one removes a systematic error in favour of a slightly increased statistical error. The analysis in [27] is the only study which has explicitly removed close pairs.

Another effect which is more subtle is the correlation between the orientation or a foreground galaxy and the orientation of the lensed image of a background galaxy.
The latter is affected gravitationally by the tidal field in the vicinity of the former (as well as the tidal fields all the way along the line-of-sight), and if the orientation of the foreground galaxy is affected by the local tidal field, as it surely must at some level, then there can be a contamination of the cosmological lensing signal by what is sometimes referred to as the ‘GI correlation’. This was first pointed out in [30], and it seems to be likely to be a significant effect [29]. It is less easy to deal with than the II correlation, but modelling and nulling methods exist, at the price of diminished signal-to-noise [10, 40].

**Fig. 7** Example patterns from E-mode and B-mode fields (from [79]). Weak lensing only produces E-modes at any significant level, so the presence of B-modes can indicate systematic errors.

### 4.5 E/B decomposition

Weak gravitational lensing does not produce the full range of locally linear distortions possible. These are characterised by translation, rotation, dilation and shear, with six free parameters. Translation is not readily observable, but weak lensing is specified by three parameters rather than the four remaining degrees of freedom permitted by local affine transformations. This restriction is manifested in a number of ways: for example, the transformation of angles involves a $2 \times 2$ matrix which is symmetric, so is not completely general, see equation [18]. Alternatively, a general spin-weight 2 field can be written in terms of second derivatives of a complex potential, whereas the lensing potential is real. There are many other consistency relations which have to hold if lensing is responsible for the observed shear field. In practice the observed ellipticity field may not satisfy the expected relations, if it is contaminated by distortions not associated with weak lensing. The most obvious of these is optical distortions of the telescope system, but could also involve physical effects such as intrinsic alignment of galaxy ellipticities, which we will consider later.
A convenient way to characterise the distortions is via E/B decomposition, where the shear field is described in terms of an ‘E-mode’, which is allowed by weak lensing, and a ‘B-mode’, which is not. These terms are borrowed from similar decompositions in polarisation fields. In fact weak lensing can generate B-modes, but they are expected to be very small [67], so the existence of a significant B-mode in the observed shear pattern is indicative of some non-lensing contamination. The easiest way to introduce a B-mode mathematically is to make the lensing potential complex:

$$\phi = \phi_E + i\phi_B.$$  \hspace{1cm} (56)

There are various ways to determine whether a B-mode is present. A neat way is to generalise a common statistic called the aperture mass to a complex

$$M = M_{ap} + iM_{\perp},$$

where the real part picks up the E modes, and the imaginary part the B modes. Alternatively, the $\xi_{\pm}$ can be used [17, 68]:

$$P_{k_{\pm}}(\ell) = \pi \int_0^\infty d\theta \theta [J_0(\ell\theta)\xi_{\pm}(\theta) \pm J_4(\ell\theta)\xi_{-}(\theta)].$$  \hspace{1cm} (57)

where the $\pm$ power spectra refer to E and B mode powers. In principle this requires the correlation functions to be known over all scales from 0 to $\infty$. Variants of this (see e.g. [17]) allow the E/B-mode correlation functions to be written in terms of integrals of $\xi_{\pm}$ over a finite range:

$$\xi_E(\theta) = \frac{1}{2} \left[ \xi_-(\theta) + \xi'_+(\theta) \right]$$

$$\xi_B(\theta) = -\frac{1}{2} \left[ \xi_-(\theta) - \xi'_+(\theta) \right],$$  \hspace{1cm} (58)

where

$$\xi'_+(\theta) = \xi_+(\theta) + 4 \int_0^\theta d\theta' \frac{d\theta'}{\theta'} \xi'_+(\theta') - 12\theta^2 \int_0^\theta d\theta' \frac{d\theta'}{\theta'} \xi'_+(\theta').$$  \hspace{1cm} (59)

This avoids the need to know the correlation functions on large scales, but needs the observed correlation functions to be extrapolated to small scales; this was one of the approaches taken in the analysis of the CFHTLS data [32]. Difficulties with estimating the correlation functions on small scales have led others to prefer to extrapolate to large scales, such as in the analysis of the GEMS [28] and William Herschel data [59]. Note that without full sky coverage, the decomposition into E and B modes is ambiguous, although for scales much smaller than the survey it is not an issue.

4.6 Results

The first results from cosmic shear were published in 2000 [3, 77, 47, 82], so as an observational science, cosmological weak lensing is very young. To date, the surveys have been able to show clear detections of the effect, and reasonably accurate determination of some cosmological parameters, usually the amplitude of
the dark matter perturbations (measured by the rms fractional fluctuations in an $8h^{-1}\text{Mpc}$ sphere and denoted $\sigma_8$), and the matter density parameter $\Omega_m$. Current surveys cannot lift a near-degeneracy between these two, and usually a combination (typically $\sigma_8\Omega_m^{0.5}$) is quoted. This makes sense - it is difficult, but certainly not impossible, to distinguish between a highly-clumped low-density universe, and a modestly-clumped high-density universe. There is no question that the surveys do not yet have the size, nor the careful control of systematics required to compete with the microwave background and other techniques used for cosmological parameter estimation. However, this situation is changing fast, particularly with the CFHT Legacy Survey, which is now complete, and Pan-STARRS 1, which is underway. Future surveys such as proposed by Euclid, JDEM and LSST should be much more powerful. Early results from CFHTLS are shown in Fig. 8 and 9.

**Fig. 8** E- and B-modes from an early analysis of CFHTLS data [7]. Top points are the E-modes and bottom the B-modes.

**Fig. 9** Cosmological parameters from an early analysis of CFHTLS data [7]
5 Lensing in 3D

Knowing the redshift distribution of sources is vital to interpret 2D lensing statistics, and to help with this, recent lensing surveys have obtained multi-colour data to estimate distances using photo-zs. With photo-zs for sources, it makes sense to use the information individually, and this opens up the possibility of 3D lensing.

5.1 3D potential and mass density reconstruction

As we have already seen, it is possible to reconstruct the surface density of a lens system by analysing the shear pattern of galaxies in the background. An interesting question is then whether the reconstruction can be done in three dimensions, when distance information is available for the sources. It is probably self-evident that mass distributions can be constrained by the shear pattern, but the more interesting possibility is that one may be able to determine the 3D mass density in an essentially non-parametric way from the shear data.

The idea [73] is that the shear pattern is derivable from the lensing potential \( \phi(r) \), which is dependent on the gravitational potential \( \Phi(r) \) through the integral equation

\[
\phi(r) = \frac{2}{c^2} \int_0^r dr' \left( \frac{1}{r'} - \frac{1}{r} \right) \Phi(r')
\]  

(60)

where the integral is understood to be along a radial path (the Born approximation), and a flat Universe is assumed in equation (60). The gravitational potential is related to the density field via Poisson’s equation \((38)\). There are two problems to solve here; one is to construct \( \phi \) from the lensing data, the second is to invert equation (60). The second problem is straightforward: the solution is

\[
\Phi(r) = \frac{c^2}{2} \frac{\partial}{\partial r} \left[ r^2 \frac{\partial}{\partial r} \phi(r) \right]
\]  

(61)

From this and Poisson’s equation \( \nabla^2 \Phi = (3/2)H_0^2 \Omega_m \delta/a(t) \), we can reconstruct the mass overdensity field

\[
\delta(r) = \frac{a(t)c^2}{3H_0^2 \Omega_m} \nabla^2 \left\{ \frac{\partial}{\partial r} \left[ r^2 \frac{\partial}{\partial r} \phi(r) \right] \right\}.
\]  

(62)

The construction of \( \phi \) is more tricky, as it is not directly observable, but must be estimated from the shear field. This reconstruction of the lensing potential suffers from a similar ambiguity to the mass-sheet degeneracy for simple lenses. To see how, we first note that the complex shear field \( \gamma \) is the second derivative of the lensing potential:
Cosmology with gravitational lensing

\[ \gamma(r) = \left[ \frac{1}{2} \left( \frac{\partial^2}{\partial \theta_x^2} - \frac{\partial^2}{\partial \theta_y^2} \right) + i \frac{\partial}{\partial \theta_x \partial \theta_y} \right] \phi(r). \]  

(63)

As a consequence, since the lensing potential is real, its estimate is ambiguous up to the addition of any field \( f(r) \) for which

\[ \frac{\partial^2 f(r)}{\partial \theta_x^2} - \frac{\partial^2 f(r)}{\partial \theta_y^2} = \frac{\partial^2 f(r)}{\partial \theta_x \partial \theta_y} = 0. \]  

(64)

Since \( \phi \) must be real, the general solution to this is

\[ f(r) = F(r) + G(r) \theta_x + H(r) \theta_y + P(r)(\theta_x^2 + \theta_y^2) \]  

(65)

where \( F, G, H \) and \( P \) are arbitrary functions of \( r \equiv |r| \). Assuming these functions vary smoothly with \( r \), only the last of these survives at a significant level to the mass density, and corresponds to a sheet of overdensity

\[ \delta = \frac{4a(t)c^2}{3H_0^2 \Omega_m r^2} \frac{\partial}{\partial r} \left[ r^2 \frac{\partial}{\partial r} P(r) \right]. \]  

(66)

There are a couple of ways to deal with this problem. For a reasonably large survey, one can assume that the potential and its derivatives are zero on average, at each \( r \), or that the overdensity has average value zero. For further details, see [4]. Note that the relationship between the overdensity field and the lensing potential is a linear one, so if one chooses a discrete binning of the quantities, one can use standard linear algebra methods to attempt an inversion, subject to some constraints such as minimising the expected reconstruction errors. With prior knowledge of the signal properties, this is the Wiener filter. See [35] for further details of this approach.

This method was first applied to COMBO-17 data [74], and recently to COSMOS HST data [60] - see Fig.10.

5.2 Tomography

In the case where one has distance information for individual sources, it makes sense to employ the information for statistical studies. A natural course of action is to divide the survey into slices at different distances, and perform a study of the shear pattern on each slice. In order to use the information effectively, it is necessary to look at cross-correlations of the shear fields in the slices, as well as correlations within each slice [33]. This procedure is usually referred to as tomography, although the term does not seem entirely appropriate.

We start by considering the average shear in a shell, which is characterised by a probability distribution for the source redshifts \( z = z(r), p(z) \). The shear field is the second edth derivative of the lensing potential [12].
\[ \gamma(r) = \frac{1}{2} \frac{\partial}{\partial \theta} \frac{\partial}{\partial \phi} \phi(r) \simeq \frac{1}{2} (\partial_c + i \partial_s)^2 \phi(r) \] (67)

where the derivatives are in the angular direction, and the last equality holds in the flat-sky limit. If we average the shear in a shell, giving equal weight to each galaxy, then the average shear can be written in terms of an effective lensing potential

\[ \phi_{\text{eff}}(\theta) = \int_0^\infty dz \, p(z) \phi(r) \] (68)

where the integral is at fixed \( \theta \), and \( p(z) \) is zero outside the slice (we ignore errors in distance estimates such as photometric redshifts; these could be incorporated with a suitable modification to \( p(z) \)). In terms of the gravitational potential, the effective lensing potential is

\[ \phi_{\text{eff}}(\theta) = \frac{2}{c^2} \int_0^\infty dr \, \Phi(r) g(r) \] (69)

where reversal of the order of integration gives the lensing efficiency to be

\[ g(r) = \int_{z(r)}^\infty dz' \, p(z') \left( \frac{1}{r} - \frac{1}{r'} \right) , \] (70)

\( z' = z'(r') \) and we assume flat space. If we perform a spherical harmonic transform of the effective potentials for slices \( i \) and \( j \), then the cross power spectrum can be related to the power spectrum of the gravitational potential \( P_\Phi(k) \) via a version of Limber’s equation:

\[ \langle \phi_{i,\ell m} \phi_{j,\ell' m'}^* \rangle = C_{\ell,ij} \delta_{\ell \ell'} \delta_{m m'} \] (71)

where

\[ C_{\ell,ij} = \left( \frac{2}{c^2} \right)^2 \int_0^\infty dr \, \frac{g^{(i)}(r) g^{(j)}(r)}{r^2} P_\Phi(\ell/r, r) \] (72)
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is the cross power spectrum of the lensing potentials. The last argument in $P_\phi$ allows for evolution of the power spectrum with time, or equivalently distance. The power spectra of the convergence and shear are related to $C_{ij}^{\phi \phi}$ by

\begin{align}
C_{ij}^{\kappa \kappa} &= \frac{\ell^2 (\ell + 1)^2}{4} C_{ij}^{\phi \phi} \\
C_{ij}^{\gamma \gamma} &= \frac{1}{4} \frac{(\ell + 2)!}{(\ell - 2)!} C_{ij}^{\phi \phi}
\end{align}

(73)

The sensitivity of the cross power spectra to cosmological parameters is through various effects, as in 2D lensing: the shape of the linear gravitational potential power spectrum is dependent on some parameters, as is its nonlinear evolution; in addition the $z(r)$ relation probes cosmology, via

\begin{equation}
R(z) = c \int_0^\infty \frac{dz'}{H(z')}
\end{equation}

(74)

The reader is referred to standard cosmological texts for more details of the dependence of the distance-redshift relation on cosmological parameters.

Fig. 11 The power spectra of two slices, their cross power spectrum, and their correlation coefficient. From [33]

Hu [33] illustrates the power and limitation of tomography, with two shells (Fig. 11). As expected, the deeper shell (2) has a larger lensing power spectrum than the nearby shell (1), but it is no surprise to find that the power spectra from shells are correlated, since the light from both passes through some common material. Thus one does gain from tomography, but, depending on what one wants to measure, the gains may or may not be very much. For example, tomography adds rather little to the accuracy of the amplitude of the power spectrum, but far more to studies of dark energy properties. One also needs to worry about systematic effects, as leakage of galaxies from one shell to another, through noisy or biased photometric redshifts, can degrade the accuracy of parameter estimation [36, 57, 11, 50, 52].
5.3 The Shear Ratio test

The shear contributed by the general large-scale structure is typically about 1\%, but the shear behind a cluster of galaxies can far exceed this. As always, the shear of a background source is dependent on its redshift, and on cosmology, but also on the mass distribution in the cluster. This can be difficult to model, so it is attractive to consider methods which are decoupled from the details of the mass distribution of the cluster. Various methods have been proposed (e.g. [41], [9]). The method currently receiving the most attention is simply to take ratios of average tangential shear in different redshift slices for sources behind the cluster.

The amplitude of the induced tangential shear is dependent on the source redshift \( z \), and on cosmology via the angular diameter distance-redshift relation \( S_k[r(z)] \) by

\[
\gamma(z) = \gamma(z = \infty) \frac{S_k[r(z) - r(z_l)]}{S_k[r(z)]},
\]

where \( \gamma(z) \) is the shear which a galaxy at infinite distance would experience, and which characterises the strength of the distortions induced by the cluster, at redshift \( z_l \). Evidently, we can neatly eliminate the cluster details by taking ratios of tangential shears, for pairs of shells in source redshift:

\[
R_{ij} = \gamma_{i,j} \equiv \frac{\gamma_i}{\gamma_j} = \frac{S_k[r(z_j)] S_k[r(z) - r(z_i)]}{S_k[r(z_i)] S_k[r(z_j) - r(z_i)]}.
\]

In reality, the light from the more distant shell passes through an extra pathlength of clumpy matter, so suffers an additional source of shear. This can be treated as a noise term [75]. This approach is attractive in that it probes cosmology through the distance-redshift relation alone, being (at least to good approximation) independent of the growth rate of the fluctuations. Its dependence on cosmological parameters is therefore rather simpler, as many parameters (such as the amplitude of matter fluctuations) do not affect the ratio except through minor side-effects. More significantly, it can be used in conjunction with lensing methods which probe both the distance-redshift relation and the growth-rate of structure. Such a dual approach can in principle distinguish between quintessence-type dark energy models and modifications of Einstein gravity. This possibility arises because the effect on global properties (e.g. \( z(r) \)) is different from the effect on perturbed quantities (e.g. the growth rate of the power spectrum) in the two cases. The method has a signal-to-noise which is limited by the finite number of clusters which are massive enough to have measurable tangential shear. In an all-sky survey, the bulk of the signal would come from the \( 10^5 - 10^6 \) clusters above a mass limit of \( 10^{14} M_\odot \).
5.4 Full 3D analysis of the shear field

An alternative approach to take is to recognise that, with photometric redshift estimates for individual sources, the data one is working with is a very noisy 3D shear field, which is sampled at a number of discrete locations, and for whom the locations are somewhat imprecisely known. It makes some sense, therefore, to deal with the data one has, and to compare the statistics of the discrete 3D field with theoretical predictions. This was the approach of [22, 12, 24, 49]. It should yield smaller statistical errors than tomography, as it avoids the binning process which loses information.

In common with many other methods, one has to make a decision whether to analyse the data in configuration space or in the spectral domain. The former, usually studied via correlation functions, is advantageous for complex survey geometries, where the convolution with a complex window function implicit in spectral methods is avoided. However, the more readily computed correlation properties of a spectral analysis are a definite advantage for Bayesian parameter estimation, and we follow that approach here.

The natural expansion of a 3D scalar field \((r, \theta, \phi)\) which is derived from a potential is in terms of products of spherical harmonics and spherical Bessel functions, \(j_\ell(kr)Y^m_\ell(\theta)\). Such products, characterised by 3 spectral parameters \((k, \ell, m)\), are eigenfunctions of the Laplace operator, thus making it very easy to relate the expansion coefficients of the density field to that of the potential (essentially via \(-k^2\) from the \(\nabla^2\) operator). Similarly, the 3D expansion of the lensing potential, \(\phi_{\ell m}(k)\)

\[
\phi_{\ell m}(k) = \sqrt{\frac{2}{\pi}} \int d^3r \phi(r) j_\ell(kr) Y^m_\ell(\theta),
\]

(77)

where the prefactor and the factor of \(k\) are introduced for convenience. The expansion of the complex shear field is most naturally made in terms of spin-weight 2 spherical harmonics \(Y^m_\ell\) and spherical Bessel functions, since \(\gamma = \frac{1}{2} \partial^2 \partial Y^m_\ell\), and \(\partial^2 Y^m_\ell \propto 2Y^m_\ell\):

\[
\gamma(r) = \sqrt{2\pi} \sum_{\ell m} dk j_\ell(kr) Y^m_\ell(\theta) Y^m_\ell.
\]

(78)

The choice of the expansion becomes clear when we see that the coefficients of the shear field are related very simply to those of the lensing potential:

\[
\gamma_{\ell m}(k) = \frac{1}{2} \sqrt{\frac{(\ell + 2)!}{(\ell - 2)!}} \phi_{\ell m}(k).
\]

(79)

The relation of the \(\phi_{\ell m}(k)\) coefficients to the expansion of the density field is readily computed, but more complicated as the lensing potential is a weighted integral of the gravitational potential. The details will not be given here, but relevant effects such as photometric redshift errors, nonlinear evolution of the power spectrum, and
the discreteness of the sampling are easily included. The reader is referred to the
original papers for details.

In this way the correlation properties of the $\gamma_m(k)$ coefficients can be related to
an integral over the power spectrum, involving the $z(r)$ relation, so cosmological
parameters can be estimated via standard Bayesian methods from the coefficients.
Clearly, this method probes the dark energy effect on both the growth rate and the
$z(r)$ relation.

5.5 Dark Energy with 3D lensing methods

In this section we summarise some of the forecasts for cosmological parameter esti-
mation from 3D weak lensing. We concentrate on the statistical errors which should
be achievable with the shear ratio test and with the 3D power spectrum techniques.
Tomography should be similar to the latter. We show results from 3D weak lens-
ing alone, as well as in combination with other experiments. These include CMB,
supernova and baryon oscillation studies. The methods generally differ in the pa-
rameters which they constrain well, but also in terms of the degeneracies inherent
in the techniques. Using more than one technique can be very effective at lifting
the degeneracies, and very accurate determinations of cosmological parameters, in
particular dark energy properties, may be achievable with 3D cosmic shear surveys
covering thousands of square degrees of sky to median source redshifts of order
unity.

Fig. 5.5 and 13 show the accuracy which might be achieved with a number of
surveys designed to measure cosmological parameters. We concentrate here on the
capabilities of each method, and the methods in combination, to constrain the dark
energy equation of state, and its evolution, parametrised by

\[ w(a) = \frac{p}{\rho c^2} = w_0 + w_a(1-a) \]  

where the behaviour as a function of scale factor $a$ is, in the absence of a compelling
theory, assumed to have this simple form. $w = -1$ would arise if the dark energy
behaviour was actually a cosmological constant.

The assumed experiments are: a 5-band 3D weak lensing survey, analysed either
with the shear ratio test, or with the spectral method, covering 10,000 square degrees
to a median redshift of 0.7, similar to the capabilities of a groundbased 4m-class
survey with a several square degree field; the Planck CMB experiment (14-month
mission); a spectroscopic survey to measure baryon oscillations (BAO) in the galaxy
matter power spectrum, assuming constant bias, and covering 2000 square degrees
to a median depth of unity, and a smaller $z = 3$ survey of 300 square degrees, similar
to WFMS capabilities on Subaru; a survey of 2000 Type Ia supernovae to $z = 1.5$,
similar to SNAP’s design capabilities.

We see that the experiments in combination are much more powerful than indi-
vidually, as some of the degeneracies are lifted. Note that the combined experiments
Fig. 12 The accuracy expected from the combination of experiments dedicated to studying Dark Energy properties. Marginal 1σ, 2-parameter regions are shown for the experiments individually and in combination. The supernova study fills the plot, the thin diagonal band is Planck, the near-vertical band is BAO, and the ellipse is the 3D lensing power spectrum method. The small ellipse is from combined. From [24].

appear to have rather smaller error bars than is suggested by the single-experiment constraints. This is because the combined ellipse is the projection of the product of several multi-dimensional likelihood surfaces, which intersect in a small volume. (The projection of the intersection of two surfaces is not the same as the intersection of the projection of two surfaces). The figures show that errors of a few percent on \( w_0 \) are potentially achievable, or, with this parametrisation, an error of \( w \) at a ‘pivot’ redshift of \( z \approx 0.4 \) of under 0.02. This error is essentially the minor axis of the error ellipses. These graphs include statistical errors only; systematic errors, from, for example bias in the photo-z distribution, are expected to degrade errors by \( \sim \sqrt{2} \) [50].

6 Dark Gravity

In addition to the possibility that Dark Energy or the cosmological constant drives acceleration, there is an even more radical solution. As a cosmological constant, Einstein’s term represents a modification of the gravity law, so it is interesting to consider whether the acceleration may be telling us about a failure of GR. Although no compelling theory currently exists, suggestions include modifications arising from extra dimensions, as might be expected from string-theory braneworld models. Interestingly, there are potentially measurable effects of such exotic gravity models which weak lensing can probe, and finding evidence for extra dimensions would of course signal a radical departure from our conventional view of the Universe.
Weak lensing is useful as it probes not just the distance-redshift relation, but also the growth rate of perturbations (see, for example, equations 70 and 72). This is important, because in principle measures which use only the \( r(z) \) relation suffer from a degeneracy between a different gravity law and the equation of state of the contents of the Universe. To see this, first note that a modified gravity law will lead to some sort of Hubble relation \( H(a) \). If we combine the Friedmann equation

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

and

\[
\frac{d}{da} (\rho a^3) = -pa^2 = -w(a)\rho a^2
\]

we find that

\[
w(a) = -\frac{1}{3} \frac{d}{d\ln a} \left[ \frac{1}{\Omega_m(a)} - 1 \right].
\]

So we see that any modified gravity law can be mimicked, as far as the distance-redshift relation is concerned, by GR with an appropriate equation of state.

To analyse other gravity laws, we consider scalar perturbations in the conformal Newtonian gauge (flat for simplicity),

\[
ds^2 = a^2(\eta) \left[ (1 + 2\psi)d\eta^2 - (1 - 2\phi)dx^2 \right],
\]

where \( \psi \) is the potential fluctuation, and \( \phi \) the curvature perturbation, \( \eta \) being the conformal time. Information on the gravity law is manifested in these two potentials. For example in GR and in the absence of anisotropic stresses (a good approximation for epochs when photon and neutrino streaming are unimportant) \( \phi = \psi \). More
generally, the Poisson law may be modified, and the laws for $\psi$ and $\phi$ may differ. This difference can be characterised by the *slip*, $\sigma$. This may be scale- and time-dependent: $\psi(k, a) = [1 + \sigma(k, a)] \phi(k, a)$, and the modified Poisson equation may be characterised by $Q$, an effective change in $G$:

$$-k^2 \phi = 4\pi G a^2 \rho_m \delta_m Q(k, a).$$

(84)

Different observables are sensitive to $\psi$ and $\phi$ in different ways. For example, the Integrated Sachs-Wolfe effect depends on $\dot{\psi} + \dot{\phi}$, but the effect is confined to large scales and cosmic variance precludes accurate use for testing modified gravity. Peculiar velocities are sourced by $\psi$. Lensing is sensitive to $\psi + \phi$, and this is the most promising route for next-generation surveys to probe beyond-Einstein gravity. The Poisson-like equation for $\psi + \phi$ is

$$-k^2 (\psi + \phi) = 2 \Sigma 3H_0^2 \Omega_m \delta_m,$$

(85)

where $\Sigma \equiv Q(1 + \sigma/2)$. For GR, $\Sigma = 1$, $\sigma = 0$. The DGP braneworld model has $\Sigma = 1$, so mass perturbations deflect light in the same way as GR, but the growth rate of the fluctuations differs. Thus we have a number of possible observational tests, including probing the expansion history, the growth rate of fluctuations and the mass density-light bending relation. Future WL surveys can put precise constraints on $\Sigma$ (see Fig. 14) [19].

By probing the growth rate as well as the expansion history, weak lensing can lift a degeneracy which exists in methods which consider the distance-redshift relation alone, since the expansion history in a modified gravity model can always be mimicked by GR and Dark Energy with a suitable $w(a)$. In general however the growth history of cosmological structures will be different in the two cases (e.g. [53, 37], but see [54]).

### 6.1 Growth rate

Whilst not the most general, the growth index $\gamma$ [55] (not to be confused with the shear) is a convenient minimal extension of GR. The growth rate of perturbations in the matter density $\rho_m$, $\delta_m \equiv \delta \rho_m / \rho_m$, is parametrised as a function of scale factor $a(t)$ by

$$\frac{\delta_m}{a} \equiv g(a) = \exp \left\{ \int_0^a \frac{da'}{a'} \left[ \Omega_m(a') \gamma - 1 \right] \right\},$$

(86)

In the standard GR cosmological model, $\gamma \simeq 0.55$, whereas in modified gravity theories it deviates from this value. E.g. the flat DGP braneworld model has $\gamma \simeq 0.68$ on scales much smaller than those where cosmological acceleration is apparent [56].

Measurements of the growth factor can in principle be used to determine the growth index $\gamma$, and it is interesting to know if it is of any practical use. In contrast to
**Fig. 14** The projected marginal 68% and 95% likelihood contours for the slip, $\sigma$, assuming $\sigma = \sigma_0 (1 + z)^{-3}$, for WMAP 5-year data (blue), adding current weak lensing and ISW data (red). Yellow is mock Planck CMB data, and green adds weak lensing from a 20,000 square degree survey [19].

**Fig. 15** Expected Bayesian evidence $B$ vs. deviation of the growth index from GR, for a future WL survey + Planck [25]. If modified gravity is the true model, GR will still be favoured by the data to the left of the cusp. The Jeffreys scale of evidence [43] is labeled.

Parameter estimation, this is an issue of model selection - is the gravity model GR, or is there evidence for beyond-Einstein gravity? This question may be answered with the Bayesian evidence, $B$ [70], which is the ratio of probabilities of two or more models, given some data. Following [25], Fig. [15] shows how the Bayesian evidence for GR changes with increasing true deviation of $\gamma$ from its GR value for a combination of a future WL survey and Planck. From the WL data alone, one should be able to distinguish GR decisively from the flat DGP model at $\ln B \approx 11.8$, or, in the frequentist view, 5.4$\sigma$ [25]. The combination of WL+Planck+BAO+SN should be able to distinguish $\delta \gamma = 0.041$ at 3.41 sigma. This data combination should be able to decisively distinguish a Dark Energy GR model from a DGP modified-gravity model with expected evidence ratio $\ln B \approx 50$. An alternative is to parametrise geometry and growth with two separate effective values of $w$, and look for (in)consistency [39, 72, 76, 83].

One caveat on all of these conclusions is that WL requires knowledge of the non-linear regime of galaxy clustering, and this is reasonably well-understood for GR,
but for other models, further theoretical work is required. This has already started \[64\]. The case for a large, space-based 3D weak lensing survey is strengthened, as it offers the possibility of conclusively distinguishing Dark Energy from at least some modified gravity models.

| Survey                      | $\nu$ | $\ln B$ | Evidence   |
|-----------------------------|-------|---------|------------|
| DES+Planck+BAO+SN          | 3.5   | 1.28    | substantial |
| DES+Planck                 | 2.2   | 0.56    | inconclusive |
| DES                         | 0.7   | 0.54    | inconclusive |
| PS1+Planck+BAO+SN          | 2.9   | 3.78    | strong     |
| PS1+Planck                 | 2.6   | 2.04    | substantial |
| PS1                         | 1.0   | 0.62    | inconclusive |
| WL$_{NG}$+Planck+BAO+SN    | 10.6  | 63.0    | decisive    |
| WL$_{NG}$+Planck           | 10.2  | 52.2    | decisive    |
| WL$_{NG}$                   | 5.4   | 11.8    | decisive    |

Table 1: The evidence ratio for the three weak lensing experiments considered with and without Planck, supernova and BAO priors. WL$_{NG}$ is a next-generation space-based imaging survey such as proposed for DUNE or SNAP. $z_m$ is the median redshift, $n_0$ the number of sources per square arcminute, and $\sigma_z$ is the assumed photometric redshift error. For completeness, we also list the frequentist significance $\nu \sigma$ with which GR would be expected to be ruled out, if the DGP braneworld were the correct model.

7 The Future

The main promise of weak lensing in the future will come from larger surveys with optics designed for excellent image quality. Currently, the CFHTLS is the state-of-the-art, covering $\sim 170$ square degrees to a median redshift in excess of one. In the near future Pan-STARRS, VST and DES promise very small PSF distortions and large areal coverage, and in the far future LSST on the ground, and satellites such as Euclid or JDEM may deliver extremely potent lensing surveys. In parallel with these developments, the acquisition of photometric redshifts for the sources has opened up the exciting possibility of analysing weak lensing surveys in 3D. Each source represents a noisy estimate of the shear field at a location in 3D space, and this extra information turns out to be extremely valuable, increasing substantially the statistical power of lensing surveys. In particular, it can lift the degeneracy between $\sigma_8$ and $\Omega_m$, measure directly the growth of Dark Matter clustering \[5\] and, more excitingly still, it represents a powerful method to measure the equation of state of Dark Energy \[22\] \[41\] \[24\] - surely one of the most important remaining questions in cosmology. In addition, photometric redshifts allow the possibility of direct 3D Dark Matter mapping \[73\] \[4\] \[74\], thus addressing another of the unsolved problems. Finally, there is the interesting prospect that we may be able to find evidence for extra dimensions in the Universe, from braneworld models, or other cosmological
models, from the effect they have on the gravity law and the growth rate of perturbations. Most excitingly, it seems that this may be within reach for ambitious lensing surveys planned for the next decade.

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8 Appendix: the propagation of light through a weakly-perturbed universe

8.1 The geodesic equation

The geodesic equation governs the worldline $x^\lambda (\lambda = 0, 1, 2, 3)$ of a particle, and is readily found in textbooks on General Relativity (e.g. [38]). It is

$$\frac{d^2x^\lambda}{dp^2} + \Gamma^\lambda_{\mu\nu} \frac{dx^\mu}{dp} \frac{dx^\nu}{dp} = 0$$

(87)

where $p$ is an affine parameter, and $\Gamma^\lambda_{\mu\nu}$ is the affine connection, which can be written in terms of the metric tensor $g_{\mu\nu}$ as

$$\Gamma^\lambda_{\mu\nu} = \frac{1}{2} g^{\sigma\lambda} \left\{ \frac{\partial g_{\mu\nu}}{\partial x^\sigma} + \frac{\partial g_{\sigma\nu}}{\partial x^\mu} - \frac{\partial g_{\mu\sigma}}{\partial x^\nu} \right\}.$$  

(88)

For weak fields, the interval is given by

$$ds^2 = \left(1 + \frac{2\Phi}{c^2}\right)c^2dt^2 - \left(1 - \frac{2\Phi}{c^2}\right)R^2(t) \left[ dr^2 + S_k^2(r) d\beta^2 \right]$$

(89)

where $\Phi$ is the peculiar gravitational potential, $R(t)$ is the scale factor of the Universe, and $r, \theta, \varphi$ are the usual comoving spherical coordinates. The angle $d\beta = \sqrt{d\theta^2 + \sin^2 \theta d\varphi^2}$. $S_k(r)$ depends on the geometry of the Universe, being given by

$$S_k(r) = \begin{cases} \sinh r, & \text{if } k < 0; \\ r, & \text{if } k = 0; \\ \sin r, & \text{if } k > 0. \end{cases}$$

The curvature $k = -1, 0, 1$ corresponds to open, flat and closed Universes respectively. We are interested in the distortion of a small light bundle, so we can concentrate on a small patch of sky. If we choose the polar axis of the coordinate system to be along the centre of the light bundle, we can define angles $\theta_x \equiv \theta \cos \varphi$ and $\theta_y \equiv \theta \sin \varphi$. For convenience we also use the conformal time, defined by $d\eta = cdt/R(t)$, in place of the usual time coordinate. With these definitions the interval is more simply written as

$$ds^2 = R^2(t) \left\{ \left(1 + \frac{2\Phi}{c^2}\right) d\eta^2 - \left(1 - \frac{2\Phi}{c^2}\right) \left[ dr^2 + S_k^2(r)(d\theta_x^2 + d\theta_y^2) \right] \right\}.$$
\[
R^2(t) \begin{pmatrix}
1 + 2\Phi/c^2 & 0 & 0 & 0 \\
0 & - (1 - 2\Phi/c^2) & 0 & 0 \\
0 & 0 & -r^2 (1 - 2\Phi/c^2) & 0 \\
0 & 0 & 0 & -r^2 (1 - 2\Phi/c^2)
\end{pmatrix}.
\]

We are interested in how the angles of the ray, \((\theta_x, \theta_y)\) change as the photon moves along its path, responding to the varying gravitational potential. The unperturbed, radial, path is set by \(0 = ds^2 \simeq d\eta^2 - dr^2\), i.e. For a radial incoming ray, \(dr/d\eta = -1\).

With \(g^{\mu\nu}\) defined as the inverse of \(g_{\mu\nu}\) (so \(g_{\mu\nu}g^{\nu\alpha} = \delta^\alpha_\mu\)), the affine connections are readily computed.

The parametrized equation for \(\eta\) is required only to zero-order in \(\Phi\), and reduces to \(d^2\eta/dp^2 = -2R\dot{\eta}\), where a dot here denotes \(d/dp\). By choosing the unit of \(p\) appropriately, we find \(d\eta/dp = 1/R^2\).

We can also relate the radial coordinate to the conformal time, again to zero-order in \(\Phi\): The first-order equations governing \(\theta_x\) and \(\theta_y\) are obtained from the geodesic equation, or by the variational methods (see for example, d’Inverno (1992), section 7.6 [38])

\[
\frac{\partial L^2}{\partial x^\mu} - \frac{d}{dp} \left( \frac{\partial L^2}{\partial \dot{x}^\mu} \right) = 0,
\]

where \(L^2 \equiv (ds/dp)^2\). With \(x^\mu = \theta_x\),

\[
R^2 \frac{2}{c^2} \frac{\partial \Phi}{\partial \theta_x} \dot{\eta}^2 + \frac{2}{c^2} R^2 \frac{\partial \Phi}{\partial \theta_x} (r^2 + r^2 \theta_x^2 + r^2 \theta_y^2) - \frac{d}{dp} \left[ -2R^2 r^2 \left( 1 - \frac{2\Phi}{c^2} \right) \theta_x \right] = 0.
\]

With the zero-order solutions for \(d\eta/dp\) and \(dr/d\eta\), to first order this reduces simply to

\[
\frac{d^2 \theta_x}{d\eta^2} - \frac{2}{r} \frac{d\theta_x}{d\eta} = -\frac{2}{c^2 r^2} \frac{\partial \Phi}{\partial \theta_x}.
\]

It is convenient to write this as an equation for the comoving displacement of the ray from a fiducial direction,

\[
x_i = r \theta_i. \quad i = 1, 2
\]

and the equation for \(\theta_x\) and a similar one for \(\theta_y\) simplify to
\[
\frac{d^2 \mathbf{x}}{d\eta^2} = -\frac{2}{c^2} \nabla \Phi
\]

where \( \nabla \) here is a comoving transverse gradient operator \((\partial_r, \partial_\eta)\).

We see that the propagation equation for the displacement looks similar to what one would guess from a Newtonian point-of-view; the presence of \( \eta \) (instead of \( t \)) in the acceleration term on the left is a result of the expansion of the Universe and the choice of comoving coordinates. The right-hand side looks like the gradient of the potential, but is larger than the naive gradient by a factor of two. This is the same factor of two which leads to the classic result of General Relativity, famously tested by Eddington’s 1919 solar eclipse observations, that the angle of light bending by the Sun is double what Newtonian theory predicted.