Probing the neutrino mass hierarchy with CMB weak lensing

Citation for published version:
Hall, AC & Challinor, A 2012, 'Probing the neutrino mass hierarchy with CMB weak lensing', Monthly Notices of the Royal Astronomical Society, vol. 425, no. 2, pp. 1170-1184. https://doi.org/10.1111/j.1365-2966.2012.21493.x

Digital Object Identifier (DOI):
10.1111/j.1365-2966.2012.21493.x

Link:
Link to publication record in Edinburgh Research Explorer

Document Version:
Peer reviewed version

Published In:
Monthly Notices of the Royal Astronomical Society

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1 INTRODUCTION

In the most recent extension to the Standard Model of particle physics, it has been established that at least two of the three neutrino mass eigenstates possess non-zero mass. The SuperKamiokande experiment provided the first evidence for this with the detection of flavour oscillations in atmospheric neutrinos [Fukuda et al. 1998, 2001; Ashie et al. 2004], and the phenomenon has since been observed in solar neutrinos by the Sudbury Neutrino Observatory [Ahmad et al. 2001, 2002], in reactor anti-neutrinos at KamLAND [Eguchi et al. 2003], and in accelerator neutrinos by K2K and MINOS [Ahn et al. 2006; Adamson et al. 2010].

The oscillation experiments not only reveal that neutrinos have mass, but that the three mass eigenstates have different masses. Oscillations are only sensitive to differences in the squared masses of the three eigenstates, and not to the overall mass scale. We use the central values from the global fits in Appendix B of the arXiv update to Maltoni et al. (2004):

\[ m_2^2 - m_1^2 = 7.9^{+1.0}_{-0.8} \times 10^{-5}\text{eV}^2 \]

\[ |m_3^2 - m_1^2| = 2.2^{+1.1}_{-0.8} \times 10^{-3}\text{eV}^2, \]  

with 3σ confidence levels indicated. Since the sign of \( m_3^2 - m_1^2 \) is unconstrained, there are two logical possibilities depending on the choice of sign. The difference is negligible for large total masses (the ‘degenerate’ scenario, where \( m_1 \sim m_2 \sim m_3 \)). At lower total masses, we have a hierarchical situation, with two distinct hierarchies demarcated by the oscillation data: ‘normal’ (\( m_1 < m_2 \ll m_3 \)) and ‘inverted’ (\( m_3 < m_1 < m_2 \)). Measuring the absolute mass scale and determining the true hierarchy of neutrinos are key issues in neutrino physics. Note that equation (1) implies a lower limit on the total mass for each hierarchy: 0.095eV for inverted, and 0.056eV for normal.
Cosmology provides a different perspective on this problem, essentially by being sensitive to the gravitational effect of neutrinos on the matter and radiation fields across cosmic time. The primary CMB temperature (T) and polarisation (P) anisotropies can go some way to constraining absolute neutrino masses, but are fairly insensitive to realistic (sub-eV) mass scales compared to the late-time influence of neutrino masses on the clustering of matter [Elgarøy & Lahav 2005; Ichikawa et al. 2005]. Tighter limits may therefore be obtained by including large scale structure information, such as the shape of the matter power spectrum and cosmic shear (Namikawa et al. 2010), as well as distance measures such as baryon acoustic oscillations (BAO) and Type Ia supernovae (see Abazajian et al. 2011 for a recent review). With the seven-year WMAP data alone, $\sum m_\nu < 1.3\,\text{eV}$ (95% C.L.) assuming a flat universe and fixed dark energy equation of state $w = -1$ (Komatsu et al. 2011); this improves to $\sum m_\nu < 0.58\,\text{eV}$ when including BAO from SDSS DR7 (Percival et al. 2010) and a $H_0$ prior of 4% width from Riess et al. (2009). For the same model, the most recent constraints from adding galaxy clustering to WMAP are $\sum m_\nu < 0.36\,\text{eV}$ (de Putter et al. 2012), using a photometric sample of luminous galaxies from SDSS DR8, and $\sum m_\nu < 0.51\,\text{eV}$ (Sanchez et al. 2013), using a spectroscopic galaxy sample from SDSS DR9 (as part of the ongoing Baryon Oscillation Spectroscopic Survey; BOSS).

Small-scale CMB measurements open up the possibility of exploiting the effect of weak gravitational lensing (WL) of the CMB as well as the primary anisotropies (see Lewis & Challinor 2006 for a review of CMB lensing). CMB photons are deflected by large scale structure along the line of sight as they propagate to us from last-scattering, and these deflections can be reconstructed from their non-Gaussian imprint in the CMB at small angular scales (Zaldarriaga & Seljak 1999; Hu 2001; Hu & Okamoto 2002; Okamoto & Hu 2003). CMB lens reconstruction thus provides both geometric and late-time clustering information ‘for free’ and so additional sensitivity to neutrino masses. Since the source plane is essentially fixed – the last scattering surface – this method is free of uncertainties over source redshifts, as well as having the advantage of probing structure formation without the problems of bias and redshift-space distortions. Lens reconstruction has recently been used to measure the power spectrum of the deflection field with temperature data from the Atacama Cosmology Telescope (ACT; Das et al. 2011) and the South Pole telescope (SPT; van Engelen et al. 2012).

Lens reconstruction from the CMB temperature suffers from statistical noise due to chance correlations in the unlensed CMB as well as the primary anisotropies. Since the temperature reconstruction will never supply cosmic-variance-limited measurements of the deflection power spectrum for multipoles $l > 100$. Polarization measurements are very helpful here (Hu & Okamoto 2002), since they intrinsically have more small-scale power and the B-mode of polarization is not confused by primary anisotropies. In principle, polarization can provide cosmic-variance-limited reconstructions to multipoles $l \approx 500$, i.e. on all scales where linear theory applies. For this reason, lens reconstruction from polarization has become an important part of the science case for successors to the Planck satellite, such as the proposed European-led Cosmic Origins Explorer (COrE; The COrE Collaboration et al. 2011), and the US-led CMBPol (e.g. Bock et al. 2008, 2009) and polarization upgrades to ACT (Niemack et al. 2010) and SPT ( McMahon et al. 2009).

Structure formation is mostly sensitive to the summed neutrino mass, but does have some weak sensitivity to individual masses. This raises the exciting possibility of using cosmological observations to constrain not only the absolute mass scale but also the hierarchy (in the case of non-degenerate masses). A number of important questions then arise. Will future or current CMB T+P+WL experiments be able to determine the hierarchy by themselves, or will the inclusion of external data-sets, with their inevitable systematic uncertainties be necessary? What limits the ability of cosmology to determine the hierarchy, and how can these limits be circumvented? Several studies have already attempted to answer some of these questions (Oyama et al. 2012; Jimenez et al. 2010; De Bernardis et al. 2009; Slosar 2006; Hannestad 2003). Four of these papers chose to parametrize the hierarchy continuously, either by the fraction of the total mass in $m_3$ or using $\Delta = (m_1 - m_3)/\Sigma m_\nu$, with $m_1 = m_2$. However, as the constraints in equation (1) indicate, the uncertainty on the mass-squared differences is small, and provides good evidence that the hierarchy is either normal or inverted. In other words, the choice of hierarchy is not a continuous parameter, but a discrete one: with an oscillation prior, the $\Sigma m_\nu - \Delta$ space breaks up into two disjoint, one-dimensional spaces and the simplest way to proceed is to analyse any cosmological dataset in both normal and inverted models with the masses parametrized by $\Sigma m_\nu$.

The problem of determining the mass hierarchy is then one of Bayesian model selection, rather than parameter forecasting. The machinery in this case is provided by the Bayes’ factor, which quantifies the degree to which different models are favoured by the data with respect to one another, when all their associated parameters are marginalised over. In this work, we investigate the ability of future CMB experiments to determine simultaneously the absolute neutrino mass scale and the (non-parametric) hierarchy. We first calculate forecasts for CMB-only T+P+WL with COrE using both Markov-chain Monte Carlo (MCMC) and Fisher techniques, and then include geometric information from future BAO constraints from the full SDSS-III BOSS (Schlegel et al. 2005), and a Type Ia supernovae survey with WFIRST (Green et al. 2011). We also include a future prior on the Hubble constant. We do not consider information from clustering in this work, such as the matter power spectrum from redshift surveys, number counts, or cosmic shear. Our results are thus immune to the inherent systematic uncertainties in these techniques.

The paper is organised as follows. In Section 2 we discuss the cosmological influence of both the total neutrino mass and the individual neutrino masses, and the relevant degeneracies with the other cosmological parameters. In Section 3 we discuss our statistical forecasting and model selection methodology. In Section 4 we introduce the future datasets which will be available as priors for future CMB experiments, and we present and discuss our results in Section 5. Appendices detail our scheme for protecting degeneracies in the construction of the Fisher matrix and discuss the sampling errors in estimates of parameter covariance matrices from MCMC samples.

## 2 COSMOLOGICAL SIGNATURES OF NEUTRINO MASSES

### 2.1 Massive neutrinos

Massive neutrinos have a small, but measurable effect on both the primary anisotropies of the CMB and the growth of structure (for reviews see Elgarøy & Lahav 2005; Lesgourgues & Pastor 2006; Hannestad 2010). We first consider the primary anisotropies. Since
or degenerate massive neutrinos with mass less than $0.00001\,\text{eV}$ (solid black). Both models are flat, have the same physical densities in cold dark matter and baryons, but different Hubble constants ($H_0 = 67.93\,\text{km}\,\text{s}^{-1}\,\text{Mpc}^{-1}$ for the massive case and $H_0 = 71.43\,\text{km}\,\text{s}^{-1}\,\text{Mpc}^{-1}$ for the massless case) to preserve the angular scale of the acoustic peaks. Lower: Fractional difference between the massive and massless model. Note that the $x$-axis is logarithmic for $l < 50$ and linear for $l \geq 50$.

![Figure 1. Upper: Unlensed CMB temperature power spectra for a model with massless neutrinos (dashed red) and degenerate massive neutrinos with $\sum m_\nu = 0.37\,\text{eV}$ (solid black). Both models are flat, have the same physical densities in cold dark matter and baryons, but different Hubble constants ($H_0 = 67.93\,\text{km}\,\text{s}^{-1}\,\text{Mpc}^{-1}$ for the massive case and $H_0 = 71.43\,\text{km}\,\text{s}^{-1}\,\text{Mpc}^{-1}$ for the massless case) to preserve the angular scale of the acoustic peaks. Lower: Fractional difference between the massive and massless model. Note that the $x$-axis is logarithmic for $l < 50$ and linear for $l \geq 50$.](image)

$$\langle p_\nu \rangle \approx 3.22 \frac{k_B T_\nu(z)}{m_\nu} \approx 5.5 \times 10^{-4} \left(\frac{\text{meV}}{m_\nu}\right)(1+z), \quad (2)$$

neutrinos with mass less than $0.5\,\text{eV}$ are still relativistic at recombination. Their effect on the pre-recombination dynamics of the background and perturbations is thus very similar to the massless case and so they impact the anisotropies only indirectly through the angular diameter distance to last-scattering $d_A(z_*)$. The ratio of $d_A(z_*)$ to the sound horizon at last-scattering $r_s(z_*)$ sets the angular scale of the CMB acoustic peaks. For light masses, the change in sound horizon is small but, if all other physical densities are held fixed, $d_A(z_*)$ falls with increasing mass due to the increased expansion rate at late times. The last-scattering therefore appears closer and the anisotropies are shifted to larger angular scales. In the flat models considered here, this effect is degenerate with a change in either the dark energy density (or, equivalently, the Hubble constant) or the dark energy equation of state parameter $w$ (Efstathiou & Bond 1999). An example of this degeneracy is shown in Fig. 1 for flat models with $w = -1$ and either massless neutrinos or degenerate massive neutrinos with $\sum m_\nu = 0.37\,\text{eV}$. These models cannot be distinguished on the basis of their (unlensed) spectra. However, since the Hubble constants differ by $4\%$, current priors on $H_0$ (e.g. Riess et al. 2011) would effectively break the degeneracy between these models.

The degeneracy is explored in detail in Howlett et al. (2012). It is not exact due to a number of physical effects, most notably the late-time integrated-Sachs-Wolfe (ISW) effect; see Fig. 1. This arises from the late-time decay of the (Weyl) gravitational potential $\phi + \psi$ once dark energy dominates the dynamics of the expansion. On large scales (and for adiabatic initial conditions) the evolution of the gravitational potential $\phi$ follows from constancy of the comoving-gauge curvature perturbation

$$\delta = -\frac{\phi}{2} = -\frac{1}{2} \left(\frac{\rho_{\text{tot}}}{\rho_{\text{tot}} + p_{\text{tot}}}\right) \left(\frac{\phi}{H + \psi}\right), \quad (3)$$

where $\rho_{\text{tot}}$ and $p_{\text{tot}}$ are the total density and pressure (including contributions from dark energy), $H$ is the conformal Hubble parameter and dots denote derivatives with respect to conformal time. The metric potential $\psi = \phi$ at late times when anisotropic stresses can be neglected. The potential is constant for constant $\rho_{\text{tot}}/p_{\text{tot}}$, but evolution in the latter after last-scattering sources the ISW. In Fig. 2 we plot $\rho_{\text{tot}}/p_{\text{tot}}$ as a function of the scale factor $a$ for the two models considered in Fig. 1. The dominant effect in both cases is from the radiation–matter transition and the onset of dark energy domination. The former causes $\phi + \psi$ to decay around last-scattering, sourcing the early-ISW effect which makes a significant contribution to the temperature power spectrum around the first acoustic peak. As dark energy dominates, $\rho_{\text{tot}}/p_{\text{tot}} \rightarrow -1$ from nearly zero during the matter-dominated era causing further decay of the potentials and sourcing the late-time ISW effect. Massive neutrinos change the picture in the following ways. Compared to massless neutrinos, $\rho_\nu$ increases as they become non-relativistic and $p_\nu$ decreases; the onset of this transition is described by (Lewis & Challinor 2002).

$$\rho_\nu \approx \rho_\nu^0 \left[1 + \frac{5}{7\pi^2} \left(\frac{m_\nu}{k_B T_\nu(z)}\right)^2\right], \quad (4)$$

where $\rho_\nu^0$ is the energy density per species of massless neutrino. In the non-relativistic limit (Lewis & Challinor 2002).

$$\rho_\nu \approx 180\rho_\nu^0 \frac{\zeta(3)}{7\pi^4} \left(\frac{m_\nu}{k_B T_\nu(z)}\right) + O\left(\frac{k_B T_\nu(z)}{m_\nu}\right), \quad (5)$$

$$\rho_\nu \approx 900\rho_\nu^0 \frac{\zeta(5)}{7\pi^4} \left(\frac{k_B T_\nu(z)}{m_\nu}\right)^3 + O\left(\frac{k_B T_\nu(z)}{m_\nu}\right)^3.$$
The matter power spectrum is also affected by the presence of massive neutrinos (Bond et al. 1980). Once non-relativistic, they increase the expansion rate over the massless case, but the tendency of this to impede growth in the clustering of the other matter components is mitigated on scales where the neutrinos can cluster. At any time, neutrinos can cluster on scales larger than their proper Jeans (or free-streaming) length, approximately \( v_\nu(z)/H(z) \). For massless neutrinos, this is simply the particle horizon and the proper Jeans (or free-streaming) length, approximately \( \lambda_{FS} \approx 0.2gh^{-1}\text{Mpc} \).

As we have seen, sub-eV massive neutrinos mostly affect the primary CMB anisotropies through their effect on the angular-diameter distance \( d_A(z) \). The masses are therefore degenerate with other late-time parameters (such as the dark energy model). Even if the other late-time parameters are fixed by external distance data, there is very little sensitivity to individual masses since \( d_A(z) \) is determined primarily by the summed mass \( \sum m_\nu \approx 93.14h^2\text{eV} \).

The signature of mass differences amongst neutrinos is thus felt mainly through their effect on the growth of structure. Different masses have different free-streaming wavenumbers, and each has its own unique signature on the structure formation history of the universe. As extremes, if all the mass were in one eigenstate the non-relativistic transition would be earlier than if the masses were degenerate and the damping in the matter power spectrum would not extend to such large scales. On scales smaller than, but close to, the horizon size at the non-relativistic transition for the degenerate case, the matter power spectrum should therefore be smaller for the degenerate case compared to if all mass were in one eigenstate. However, this behaviour reverses on scales below the smaller (i.e. the non-degenerate case) of the free-streaming scales at the observed redshift, and the degenerate case would have less suppression of power. This is because on such scales the neutrinos would never have clustered since early times and the degenerate case would have a later non-relativistic transition and a slightly lower neutrino energy density through the extended transition epoch (see Figs 3 and 4 in Lesgourgues et al. 2004). These signatures also show up in the CMB WL power spectrum, which roughly reflects the matter power spectrum around \( z \approx 2 \). This is illustrated in the lower plot of Fig. 3 where we plot the fractional difference in the deflection power spectrum compared to the case of degenerate masses in the two hierarchies at fixed total mass \( \sum m_\nu = 0.095\text{eV} \). The situation is rather more subtle than the extreme cases discussed above, since there are effectively two free-streaming scales and non-relativistic transitions in the normal hierarchy at this total mass. Although cosmic variance (3% at \( l = 1000 \)) dominates the differences in deflection power between the two hierarchies at each multipole, the broad-band nature of the signal means that we can combine many multipoles to beat down cosmic variance (to roughly 0.1% for all multipoles up to \( l = 1000 \)).
It should therefore be possible, at least in principle, to determine the mass hierarchy from a combination of CMB T+P and CMB WL observations. Including the oscillation measurements as prior information significantly ameliorates this task, as we only have to determine a single model from a choice of two, rather than deduce the mass splittings purely from cosmology. However, as we shall see, parameter degeneracies present a considerable obstacle to realising this goal.

Finally, we note that it has recently been claimed \cite{Wagner2012} that non-linearities roughly double the matter power spectrum differences between the hierarchies for a fixed total mass appropriate to the minimal-mass inverted hierarchy ($\sum m_\nu = 0.095$ eV) on mildly non-linear scales ($k \sim 1 h$ Mpc$^{-1}$). However, such small scales are deep in the region where CMB lensing reconstructions will always be dominated by statistical noise; see Section 3.2.

### 3 STATISTICAL METHODS

#### 3.1 Markov-chain Monte Carlo

The principal tool we use to forecast parameter constraints is Markov-chain Monte Carlo (MCMC). We first generate fiducial un lensed CMB spectra, $C_l^{TT}$, $C_l^{EE}$, and $C_l^{TE}$, the lensing deflection power spectrum, $C_l^{\nu T}$, and the cross-correlations, $C_l^{\nu T}$ and $C_l^{\nu E}$, using the publicly-available Boltzmann code CAMB \cite{Lewis2000} with fiducial parameters $\theta_0$. We then analyse the mean log-likelihood as a function of parameters $\theta$, given by

$$-2 \ln P(\theta|\theta_0)) = \text{Tr}[C(\theta_0)C^{-1}(\theta)] + \ln \left| C(\theta_0) \right| - \text{dim}(C), \quad (7)$$

where $C$ is the covariance matrix of the data vector $d = [a_l^{TT}, a_l^{EE}, a_l^{TT}]$, which consists of the unlensed temperature and $E$-mode polarization, and the reconstructed lensing deflection multipoles. Note that $C$ includes instrument noise and the statistical noise of the lensing reconstruction. The mean log-likelihood has been normalised to zero at the maximum-likelihood point, where $\theta = \theta_0$. Such a likelihood was considered in e.g. \cite{Lewis2006} in the context of extracting cluster masses from CMB lensing.

Our fiducial parameters are given in Table 1 and are the maximum likelihood estimates from the WMAP 7-year release \cite{Komatsu2011} except for the density parameters for massive neutrinos which we take to be close to the values for the minimal-mass normal and inverted hierarchies. We use noise levels appropriate to the proposed COrE mission \cite{TheCOrExCollaboration2011}; see Table 2.

#### Table 1. Fiducial parameters used throughout this work. Note that the density parameters for massive neutrinos are close to the values in the minimal-mass normal and inverted hierarchies: they correspond to total masses $\sum m_\nu = 0.062$ eV (normal) and $\sum m_\nu = 0.105$ eV (inverted).

| Parameter                  | Value          |
|----------------------------|----------------|
| $\Omega_b h^2$            | 0.023          |
| $\Omega_c h^2$            | 0.112          |
| $h$                       | 0.703          |
| $\tau$                    | 0.085          |
| $A_s$                     | $2.42 \times 10^{-9}$ |
| $n_s$                     | 0.966          |
| $\Omega_\nu h^2$ (normal) | 0.000666       |
| $\Omega_\nu h^2$ (inverted)| 0.00113        |
| $w$                       | -1             |
| $100 \theta(z_i)$ (normal)| 1.03957       |
| $100 \theta(z_i)$ (inverted)| 1.04081      |

#### Table 2. Central frequencies $\nu$, beam full-widths at half-maximum $\theta_{\text{whm}}$, and temperature and polarization sensitivities, $\Delta_T$ and $\Delta_P$, for the CMB channels of COrE \cite{TheCOrExCollaboration2011}.

| $\nu$ (GHz) | $\theta_{\text{whm}}$ (arcmin) | $\Delta_T$ ($\mu$K arcmin) | $\Delta_P$ ($\mu$K arcmin) |
|-------------|-------------------------------|-----------------------------|-------------------------------|
| 105         | 10.0                          | 2.7                         | 4.6                          |
| 135         | 7.8                           | 2.6                         | 4.5                          |
| 165         | 6.4                           | 2.6                         | 4.6                          |
| 195         | 5.4                           | 2.6                         | 4.5                          |
| 225         | 4.7                           | 2.6                         | 4.5                          |

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure3}
\caption{Upper: Fractional difference of the lensing power spectrum from a scenario with massless neutrinos, for a total mass of 0.095 eV. The suppression of power on small scales is clearly seen. Lower: Fractional difference of the lensing power spectrum from a scenario with degenerate neutrinos, for a fixed total mass of 0.095 eV in the inverted hierarchy (blue) and normal hierarchy (green).}
\end{figure}
3.2 Fisher analysis

In Section 5 we make some comparisons between parameter constraints obtained with MCMC and those from a Fisher analysis. The Fisher information matrix is the Hessian of (minus) the mean log-likelihood at the fiducial parameters. To the extent that the likelihood is Gaussian in the parameters, constraints derived from MCMC exploration of the mean log-likelihood should agree with the Fisher analysis. Differentiating equation (7) with respect to the parameters gives the Fisher matrix (see, for example, Dodelson 2003)

\[
F_{ij} = \frac{1}{2} \text{Tr} \left[ C^{-1} \frac{\partial C}{\partial \theta_i} C^{-1} \frac{\partial C}{\partial \theta_j} \right] = \sum_{l=XX:YY} \sum_{i} \frac{\partial C_{XX}^{l}}{\partial \theta_i} \left[ \text{Cov}(XX', YY') \right]_{ij} \frac{\partial C_{YY}^{l}}{\partial \theta_j},
\]

(8)

where \(\text{Cov}(XX', YY')\) is the covariance of the power spectra estimators, including noise, and \(XX'\) and \(YY'\) stand for the spectra \(TT, EE, TE, dd, Td, \) and \(Ed\), with \(dd\) the weak lensing power spectrum. Assuming Gaussian fields and noise, the specific form of \(\text{Cov}(XX', YY')\) is

\[
\text{Cov}(XX', YY') = \frac{1}{(2l + 1)f_{\text{sky}}} \left( C_{l}^{XX'} C_{l}^{XY} + C_{l}^{YY'} C_{l}^{XY} \right),
\]

(9)

where \(f_{\text{sky}}\) is the fractional sky coverage. The tildes denote the total power spectra including instrument noise for \(XX' = TT\) and \(EE\) and reconstruction noise for \(XX' = dd\). The inverse of the Fisher matrix gives the covariance matrix between the parameters and its diagonal elements give the 1σ marginalised errors on parameters.

When constructing the Fisher matrix, it is important to use accurate power spectrum derivatives, since numerical noise in these can artificially break degeneracies leading to over-optimistic parameter constraints. We found this particularly troublesome for the lensing deflection field derivatives. Our brute-force solution was to run CAMB at a high accuracy setting (accuracy_boost=5) to remove this noise, as it was found not to be due to a bad choice of derivative step size.In addition, we found it necessary to enforce some parameter degeneracies directly in the construction of the Fisher matrix. We detail these issues in Appendix A.

3.3 Bayesian model selection

Distinguishing between the two hierarchies is a problem of model selection. We can quantify our relative degree of belief in different models by use of the Bayes’ factor, defined as the ratio of Bayesian evidences. Consider two models \(M\) and \(M'\) (for example, normal and inverted hierarchies), with parameter vectors \(\theta\) and \(\theta'\), not necessarily of the same dimension. Let \(x\) be the data vector. The ratio of posterior probabilities is
where \( p(M) \) is our prior degree of belief in the model \( M \) and similarly for \( M' \). The evidence \( p(x|M) \) is found by marginalising the product of the likelihood \( p(x|\theta, M) \) and the parameter prior \( p(\theta|M) \) over parameters. Assuming no a priori preference for either model, \( p(M) = p(M') \), and so the ratio of posterior probabilities becomes the Bayes’ factor

\[
B \equiv \frac{\int d\theta p(x|\theta, M') p(\theta|M')}{\int d\theta p(x|\theta, M) p(\theta|M)}. \tag{11}
\]

Evaluating \( B \) involves a difficult multi-parameter integration but we may make some analytical progress by approximating the likelihood as Gaussian, the ‘Laplace approximation’ (for example, MacKay (2003)). For the case of \( \sum m_i \) and \( w \), the prior cuts off the posterior at close to the maximum likelihood point, so the integration over these parameters must be performed numerically. Starting from our MCMC chain samples, we perform a least-squares fit of a multi-variate Gaussian to the likelihood. For model selection, we parametrize the neutrino masses in terms of the lightest mass, rather than the total mass, so that the prior volumes for the two hierarchies are equal. We calculate the evidence assuming a uniform prior in the lightest mass (and the other parameters) by first integrating analytically the Gaussian fit over all parameters except \( w \) and the mass. The resulting two-dimensional Gaussian is integrated over the prior range numerically. The Bayes’ factor then reduces to a product of the maximum likelihood ratio and an ‘Occam factor’ in analogy to the fully Gaussian case. However, here the Occam factor derives from both the Gaussian covariance and the degree to which the likelihood is cut off by the prior.

We perform model comparison in the case of the minimal-mass inverted hierarchy taking the ‘data’ to be the fiducial power spectra (plus noise) calculated in the inverted hierarchy. When analysed assuming the normal hierarchy, the likelihood has a local maximum within the prior volume. We locate this point, and the likelihood there, leaving us to fit only the covariance of the multi-variate Gaussian. The Bayes’ factor we calculate is the ratio of the evidences derived from the respective mean log-likelihoods. Although this will generally differ from the mean Bayes’ factor, we denote it by \( \langle B \rangle \) noting that its value should be typical in an ensemble of data from the minimal-mass inverted hierarchy.

The smaller the volume of the likelihood confidence ellipsoid, the more finely-tuned the model must be to fit the data. Such models are penalised in the Bayes’ factor in favour of models which do not need such fine-tuning (MacKay (2003)). The other term in the Bayes’ factor, involving the ratio of the maximum likelihoods, represents the data’s sensitivity to the mass splitting. If cosmology were insensitive to mass splittings, the ratio of maximum likelihoods would always be unity if the true total mass were large enough to be realised in either hierarchy. In this case, the Occam factor will generally favour the normal hierarchy as the likelihood is non-zero over a greater range of the prior volume.

Jeffreys (1961) proposed model selection criteria depending on the value taken by the Bayes’ factor. If \( \ln B > 5 \), evidence for model \( M' \) is ‘decisive’ over model \( M \), if \( 2.5 < \ln B < 5 \) the evidence is ‘strong’, and if \( 1 < \ln B < 2.5 \) it is ‘substantial’. For a discussion of the suitability of these criteria, and the usefulness of \( B \) as a statistic, see Efstathiou (2008) and Jenkins & Peacock (2011).

4 EXTERNAL DATASETS

In this section we discuss the various priors from non-CMB data that we include in our analysis. For a comprehensive survey of the utility of external data in constraining neutrino masses, see Abazajian et al. (2011). We consider only a subset of all possible probes, since the main focus of this paper is information from primary CMB anisotropies with a weak lensing reconstruction. CMB experiments offer a relatively clean source of cosmological information at multipoles \( l < 2000 \) since the relevant physics is simple and well-understood and extra-Galactic foregrounds are sub-dominant to the primary CMB fluctuations.

We only include external geometric probes (\( H_0 \), luminosity distances from supernovae and BAO) here. Other direct probes of the clustering of matter on small scales, such as galaxy clustering, galaxy weak lensing, the Ly-\( \alpha \) forest and cluster abundances are potentially very useful probes of neutrino masses because of the scale-dependent growth associated with neutrino free-streaming (see Section 4). However, associated problems such as redshift-space distortions, scale-dependent galaxy bias, source redshift uncertainties, and the fact that the free-streaming scale lies close to the non-linearity scale at low redshift make it interesting to see what can be achieved with only the CMB and relatively clean geometric probes.

4.1 Hubble constant

As we discuss later in Section 5 our Fisher matrix indicates that the geometric degeneracy between \( h \), \( w \) and neutrino mass is not completely broken by lensing. The neutrino mass contributes to this degeneracy in a small way, so we might hope to improve our forecasts with a simple prior on \( H_0 \). Current precision from the Hubble Space Telescope is around the 3\% level (Riess et al. 2011), but for the purpose of forecasting we impose a 2\% prior, not unrealistic on the time-scale of a mission like CoRE (Freedman & Madore 2010).

4.2 WFIRST Type Ia supernovae

Distance modulus information from Type Ia supernovae offers geometric information about the universe which can be a useful probe of late-time phenomena such as dark energy (Riess et al. 1998, Perlmutter et al. 1999), as well as a tool for breaking geometric degeneracies inherent in the CMB (Efstathiou et al. 1992, Lineweaver 1998).

In this work, we forecast distance modulus measurements from the Wide-Field InfraRed Survey Telescope (WFIRST; Green et al. 2011), the highest ranked recommendation for large space-based missions in the 2010 US Decadal Survey (Decadal Survey of Astronomy and Astrophysics 2010). Expected survey characteristics were taken from the WFIRST Interim Report 3. We assume their ‘conservative’ figure of merit assumption, but double the survey time to 12 months. We forecast 200 supernovae in each of eight redshift bins between \( z = 0.4 \) and \( z = 1.2 \), each bin having \( \Delta z = 0.1 \). We augment this sample with 500 nearby (\( z < 0.1 \)) supernovae, as forecast by the Figure ofMerit Science Working Group Panel 4. We assume a scatter

\[ \text{http://wfirst.gsfc.nasa.gov/science/WFIRST_Interim_Report.pdf} \]

\[ \text{http://wfirst.gsfc.nasa.gov/science/fomswg/fomswg_technical.pdf} \]
\( \sigma_M(z) = 0.11 + 0.033z \) of the apparent magnitudes for each supernova, after light-curve fitting, about the (unknown) absolute magnitude \( M \). The mean absolute magnitude in each redshift bin then has variance \( \sigma_M^2(z_i) = \sigma_M^2(z_i)/N_z + \sigma_{\mu\nu}^2(z_i) \), where \( N_z \) is the number of supernovae in each bin and \( \sigma_{\mu\nu}^2(z_i) = 0.02/(1+z)/1.8 \) represents a floor in the scatter due to systematic effects. Our treatment is consistent with the WFIRST ‘conservative’ forecasts. We neglect potential biases through use of different light curve fitters, and assume all such uncertainty is contained in our systematic error.

We construct the mean log-likelihood after marginalising over the absolute magnitude \( M \) (see Appendix F of Lewis & Bridle 2002). Assuming no correlation between redshift bins, we have, up to a constant,

\[
-2\langle \ln P(\theta|\theta_0) \rangle = \sum_i \frac{\Delta \mu_i^2}{\sigma_{\mu i}^2(z_i)} \left( \sum_i \frac{1}{\sigma_{\mu i}^2(z_i)} \right)^{-1} \left( \sum_i \frac{\Delta \mu_i}{\sigma_{\mu i}^2(z_i)} \right)^2 ,
\]

where \( \Delta \mu_i = \mu(z_i; \theta) - \mu(z_i; \theta_0) \) with \( \mu(z; \theta) \) the distance modulus at parameters \( \theta \) and \( \theta_0 \) is the fiducial model. The sums are over redshift bins. The second term in equation (12) arises from the marginalisation and ensures that the log-likelihood does not change under \( \Delta \mu_i \to \Delta \mu_i + M \).

4.3 BOSS baryon acoustic oscillations

The sound horizon at the baryon drag epoch, when baryons were effectively released from photons, imprints a characteristic scale in the matter distribution. Observing projections of this standard ruler in the galaxy distribution allows one to map out H(\( z \)) and \( d_A(z) \) at a range of redshifts (Blake & Glazebrook 2003; Seo & Eisenstein 2003; Hu & Haiman 2003). Current measurements of BAO are limited to the spherically-averaged correlation function (or power spectrum) which is sensitive to an effective distance \( d_A^2(z)/H(z)^2 \); see, for example, Beutler et al. (2011); Blake et al. (2011); Anderson et al. (2012) for the most recent measurements.

A major advance in BAO detection will come from the completion of BOSS (Schlegel et al. 2009), part of SDSS-III. This should allow separate measurements of the angular diameter distance and Hubble parameter in several redshift bins. In Table 3 we show the forecast constraints on \( d_A(z) \) and H(\( z \)), taken from the SDSS-III Project Description. What is actually measured is \( d_A(z)/r_s \) and H(\( z \)/r_s) where r_s is the sound horizon at the baryon drag epoch, and it is this quantity we compute in our MCMC analysis. The two are mildly correlated, and we assume a correlation coefficient of 0.4, consistent with the value found in Seo & Eisenstein (2007).

Table 3. Forecast BOSS errors on \( d_A(z) \) and H(\( z \)) in three redshift bins.

| \( z \) | \( d_A(z) \) | H(\( z \)) |
|------|----------|----------|
| 0.35 | 1.0%     | 1.8%     |
| 0.60 | 1.1%     | 1.7%     |
| 2.50 | 1.5%     | 1.5%     |

5 RESULTS

5.1 Neutrino mass forecasts

We begin by considering CMB data alone. The results of our MCMC runs are displayed in Table 4 along with Fisher matrix results for comparison. The forecast 68% upper limit on the total neutrino mass with CMB T+P+WL with CoRe-like noise levels is 0.136eV for the inverted hierarchy, and 0.098eV for the normal hierarchy from the MCMC analysis. Recall that in the fiducial models, \( \Sigma m_v = 0.105 \)eV in the inverted hierarchy and \( \Sigma m_v = 0.062 \)eV in the normal hierarchy. For Gaussian marginalised posterior distributions, truncated by the prior on the minimum total mass, these upper limits correspond to 1σ errors of 0.036 and 0.039eV for the inverted and normal hierarchies, respectively. These results are consistent with the MCMC forecasts in the CoRe White Paper (The CoRe Collaboration et al. 2011). They derived 95% upper limits on the lightest neutrino mass of the two hierarchies of 0.045eV and 0.034eV for the inverted and normal hierarchies respectively. Our corresponding values are 0.044eV (inverted) and 0.039eV (normal), the slight differences probably being due to the slightly different fiducial parameters used. The 1σ errors on the other parameters are also consistent, with small differences due to the different parameter sets used. The marginalised 68 and 95% confidence regions for the massive neutrino energy density and the other parameters are plotted in Figs 5 and 6 along with Fisher matrix results.

Comparing our MCMC results with those from the Fisher matrix, we note significant discrepancies. The Fisher matrix overestimates the forecast 1σ errors on \( \Sigma m_v \) and \( w \) by a factor of two and on \( h \) by a factor of three, but agrees well with the MCMC results for the other parameters. A likely cause of this discrepancy is the strong angular-diameter degeneracy between \( h, w, \) and \( \Sigma m_v \) in the unlensed CMB power spectra. This degeneracy is not completely broken by the inclusion of the lensing reconstruction and may introduce some non-Gaussianity into the likelihood, thus violating the Fisher approximation.

An additional source of the discrepancy concerns our chosen parameter set. As discussed in Appendix A, using the \( (h,\Sigma m_v,w) \) parametrisation requires fixing the ratio of certain power spectra derivatives to eliminate numerical noise at intermediate and high multipoles. The results of the Fisher analysis are sensitive to this ratio, which involves \( d_A(z) \) derivatives. If instead we replace \( h \) with \( \theta(z) \) as a parameter in the Fisher analysis, in which case we enforce \( \partial C_l/\partial w = 0 \) at intermediate and high multipoles for the un-
lensed CMB spectra, on transforming back to $h$ we do not recover accurately the original Fisher matrix. Sensitivity to such choices is clearly unsatisfactory, and is the likely explanation for the differences in forecast errors in these parameters.

A similar discrepancy between MCMC and Fisher forecasts was found in [Perotto et al. (2006)] in the context of forecasting for Planck-like noise, although their disparity is much smaller than ours reported here. In that work, the discrepancies reduced when lensing reconstruction was included. It was argued that, since lensing breaks the main degeneracies in the unlensed CMB, it brings the posterior closer to a multivariate Gaussian and improves the agreement between Fisher and MCMC analyses. The same is almost certainly true in our forecasts, but is possible that the significantly lower noise levels we have used make the Fisher results more vulnerable to numerical effects even with lens reconstruction included. Note that we checked that running our Fisher analysis with the Planck-like noise levels used in [Perotto et al. (2006)] reproduces their neutrino mass forecasts. It is interesting that the Fisher forecasts on neutrino mass in [Kaplinghat et al. (2003)] from a rather more sensitive, higher-resolution CMB satellite are comparable to our MCMC results. In particular, they find a 1σ error of 0.044 eV assuming two massless and one massive neutrinos.

With CMB T + P + WL, the constraints on neutrino masses are limited by degeneracies with other parameters. To illustrate this, we note that the conditional errors on the total neutrino mass using $\theta(z_e)$ (rather than $h$) in a Fisher analysis are 0.0242 and 0.0192 eV for the normal and inverted hierarchies, respectively. In this parameter set, the conditional information on neutrino masses is dominated by $C_{ll}^{dd}$. The most relevant degeneracy for neutrino masses is with the cold dark matter density, as can be seen in Figs. 5 and 6. We may understand this as an effect of the lensing potential, since no such degeneracy is observed with just the unlensed CMB. Inspection of the derivatives of $C_{ll}^{dd}$ with respect to $\Sigma m_\nu$ and $\Omega_\nu h^2$ reveals similarly broad features. Increasing neutrino mass dampens the lensing potential on small scales, with large scales unaffected, as discussed in Section 4. Increasing the cold dark matter density boosts the lensing potential on small scales, leaving large scales relatively unaffected. To see this, note that increasing $\Omega_\nu h^2$ pushes back the epoch of matter–radiation equality to earlier times. For modes that are sub-Hubble during radiation domination, the gravitational potential undergoes oscillations with decaying amplitude until settling down to a constant value again well into matter domination. With matter–radiation equality earlier, the potential decays less during the shorter sub-Hubble radiation-dominated phase and the potential on scales smaller than horizon scale at matter–radiation equality is increased. On large scales there is no such effect. The change in the power spectrum of the gravitational potential appears to dominate other changes, such as the mapping from $l$ to $k$ due to the reduced distance to typical lenses on increasing $\Omega_\nu h^2$, in determining the effect on $C_{ll}^{dd}$. Since the effect of increases in neutrino mass and cold dark matter density have opposite sign in the lensing power spectrum, the parameters are positively correlated.

Finally we note that there is little difference in our MCMC results between the hierarchies. This is in contrast to the Fisher matrix results, which give a 35% larger limit on the total mass relative to the fiducial value in the normal hierarchy compared to the inverted. However, since we believe the Fisher results are unreliable, it is clear that this difference is not significant.
Table 5. Upper limits (68%) on the total neutrino mass $\Sigma m_\nu$ and dark energy–equation of–state parameter $w$ for inverted (top) and normal (bottom) hierarchies, combining different external datasets (see text for details).

|                  | No priors | $H_0$ | WFIRST | BOSS | Combined |
|------------------|-----------|--------|--------|------|----------|
| $\Sigma m_\nu$ (eV) | 0.136 | 0.131 | 0.131 | 0.119 | 0.118 |
| $w$              | -0.93 | -0.97 | -0.98 | -0.98 | -0.99 |
| $\Sigma m_\nu$ (eV) | 0.098 | 0.095 | 0.095 | 0.082 | 0.080 |
| $w$              | -0.93 | -0.97 | -0.98 | -0.98 | -0.99 |

Figure 7. Marginalised confidence regions (68 and 95 per cent) between $\Omega_c h^2$, $\Omega_m h^2$, and $w$, with (green) and without (blue) a 2% prior on $H_0$, for inverted (top) and normal (bottom) hierarchies.

5.2 Inclusion of external datasets

We now consider to what extent external data can improve the constraints on massive neutrinos by breaking degeneracies in the CMB T+P+WL analysis.

We start with the effect of including a prior of width 2% on the Hubble constant. The error on the total neutrino mass (and $w$) is reported in Table 5. The Hubble prior changes this little since lensing has broken most of the degeneracy between neutrino mass and $h$ that is present in the unlensed CMB leaving a marginalised error on $h$ from CMB T+P+WL alone comparable to the width of the $H_0$ prior (see Table 4). The most important degeneracy for neutrino mass is with the cold dark matter, as seen in Figs 7 and 8. The inclusion of an $H_0$ prior has little effect on this degeneracy; see Fig. 7. However, the constraint on $w$ is reduced by over a factor of 2. This is due to the breaking of the degeneracy between $h$ and $w$, a consequence of the geometric degeneracy in the unlensed CMB which is not completely removed by the lensing reconstruction.

When we include forecast observations of Type 1A supernovae from WFIRST, we see similar improvements in $\Sigma m_\nu$ and $w$ as when including the $H_0$ prior; see Table 5. After marginalising over absolute magnitude, the supernovae data are essentially distance ratios and so, out to $z = 1$, are mostly sensitive in flat models to $\Omega_m$ and $w$. The density parameter is well constrained by supernovae which, when combining with the CMB, sharpens up constraints on $h$ despite the supernovae distance ratios providing no direct measure of this parameter. Moreover, $w$ is well constrained since distances at low redshift are sensitive to the evolution of dark energy. The MCMC results show that the total neutrino mass has little degeneracy with the geometric parameters $h$ and $w$, so the errors on $\Sigma m_\nu$ do not change by much with the inclusion of WFIRST data. The degeneracy with $\Omega_c h^2$ is again preserved, as shown in Fig. 8.

A greater improvement is seen when forecast BAO data from the complete BOSS is included as a prior. The 68% upper limits on the summed mass shrink to 0.119 eV and 0.082 eV for the inverted and normal hierarchies, respectively, and the upper limit on $w$ becomes $-0.98$ for both hierarchies (Table 5). The outperformance of BAO data compared to Type 1a supernovae is probably a combination of effects. Firstly, the supernovae provide only relative distance information (i.e. ratios) at low redshifts, which in combination with a well-constrained distance measurement to recombination from the CMB does not provide as strong a constraint on the evolution of the expansion rate as an absolute distance measurement from BAO. This effect is partly compensated by the fact that our BAO measurements are at higher redshifts, closer to the last-scattering surface, and so do not provide as long a lever arm as the supernovae. Secondly, the BAO measurements probe both the angular diameter distance and the Hubble rate, thus offering an internal consistency check that supernovae do not possess. Finally, our forecasted supernovae measurements contain a limiting systematic floor to the error budget which is not shared by the BAO. The effect of BOSS information is shown in Fig. 9. We see from this plot that the degeneracy with $\Omega_c h^2$ still remains, although with its strength reduced.

Finally, the combination of all priors gives excellent precision on both $\Sigma m_\nu$ and $w$, the 68% upper limits being 0.118 eV and $-0.99$ for the inverted hierarchy, and 0.080 eV and $-0.99$ for the normal hierarchy; see Table 5 and also Fig. 10 for confidence regions. The corresponding 1σ errors assuming truncated Gaussian posterior distributions are 0.018 and 0.021 eV. The 95% upper limit in the normal hierarchy is 0.103 eV (which agrees well with Gaussian extrapolation from the 68% limit). The implication of this is that, even if cosmology had no sensitivity to mass splittings but only to the total mass, the inverted hierarchy would typically be disfavoured at almost the 2σ level if neutrinos were indeed in the minimal-mass normal hierarchy.
5.3 Behaviour with fiducial mass

We have repeated our MCMC analysis for different fiducial masses. In Table 6 we report the 1σ errors on the total neutrino mass for various fiducial values. For the fiducial masses less than 0.373 eV, the 1σ error is computed from the 68% upper limits, assuming the marginalised posterior distribution on $\sum m_\nu$ can be approximated by a Gaussian truncated by the lower limit on the total mass in the respective hierarchy. For total masses greater than 0.3 eV, the presence of mass splitting becomes unimportant, so we forecast assuming three degenerate neutrinos, which speeds up the calculations. In these cases, we simply quote the standard deviation of the samples. The forecasts are for CMB T+P+WL alone.

We observe only a mild variation of the error with fiducial mass, which we interpret as a balance between two competing effects. As the mass increases, the distinctive effect of neutrino free-streaming on the lensing power spectrum is pushed to smaller scales where the reconstruction noise is higher. However, we speculate that the error from the unlensed CMB alone on the total mass should decrease from the three degenerate neutrinos, which speeds up the calculations. In future weak lensing surveys, this effect should be non-relativistic as recombination, at which point it should flatten out.

5.4 Hierarchy biasing

Given our uncertainty in the hierarchy, how should we estimate masses from future data? The Bayesian approach to this problem is that of Bayesian model averaging (Hoeting et al. 1999), in which the posterior probabilities for the parameters in each model are weighted according to the posterior probability of each model. This correctly propagates model uncertainty into parameter errors. In the limit that the evidence for one model is overwhelming, Bayesian model averaging reduces to parameter estimation from that model. In the case that the posterior probabilities for the parameters are similar in each model, averaging is equivalent to using either model alone.

It is therefore interesting to see how the posterior probabilities of the parameters differ between the two hierarchies. To this end, we forecast posteriors adopting the normal hierarchy for fiducial data taken in the inverted hierarchy (with $\sum m_\nu = 0.105$ eV). Note that this fiducial total mass can realised in both hierarchies. For CMB T+P+WL, we find no significant bias in any of the cosmological parameters as a result of this procedure. The largest bias is in $\theta(z_{\ast})$, its maximum likelihood value being shifted from its ‘true’ value by 0.76σ. When all priors from external data are included, the greatest bias is in $w$ which is shifted by 0.68σ.

Our findings about bias are in contrast to the results of De Bernardis et al. (2009), who found shifts in parameters comparable to their 1σ errors, with a significant shift in the value of $\sum m_\nu$. Direct comparisons are difficult since they use a galaxy weak lensing survey instead of a CMB lensing reconstruction. However, the main source of discrepancy is likely due to the parametrization of the hierarchy in De Bernardis et al. (2009), which was found to be strongly degenerate with $\sum m_\nu$.

5.5 Distinguishing the hierarchies

Distinguishing the hierarchies is properly a question of model selection. We discuss this for the two cases of fiducial models that are the minimal-mass normal hierarchy and the minimal-mass inverted hierarchy.

If the masses are in the normal hierarchy, sensitivity to mass splittings is not required to rule out the inverted hierarchy if the true

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**Table 6. 1σ error (see text for details) on the total neutrino mass as a function of fiducial mass, from MCMC runs including only CMB T+P+WL.**

| Fiducial Mass (eV) | Hierarchy | $\sigma(\sum m_\nu)$ (eV) |
|-------------------|-----------|-------------------------|
| 0.062             | Normal    | 0.039                   |
| 0.105             | Inverted  | 0.036                   |
| 0.140             | Inverted  | 0.024                   |
| 0.373             | Degenerate| 0.037                   |
| 0.559             | Degenerate| 0.037                   |

---

For such large masses, the effect on the CMB spectra is roughly linear in the total mass. However, for light masses, their effect on scales $l > 500$ for fixed $\theta(z_{\ast})$ is roughly quadratic in the mass (see Section 2) which would give a constant error in the square of the mass.
total mass is low enough and the observations have sufficient sensitivity to the total mass. With no sensitivity to mass splittings, the likelihoods for the two hierarchies would necessarily be equal at the same total mass (and all other parameters) but the lower bound on total mass in the inverted hierarchy would exclude the region of high likelihood giving significant odds in favour of the (correct) normal hierarchy. Of course, sensitivity to mass splittings would reduce the likelihood in the inverted hierarchy compared to the normal, further favouring the latter.

We do not consider the minimal-mass normal hierarchy in detail here since our Gaussian-fitting to the likelihood is likely to be very noisy when the prior range excludes the peak of the likelihood. However, we note that lower limits on the Bayes’ factor can be inferred from the results of Section 3.3 by assuming no sensitivity to mass splittings. The forecast constraint on total mass using all external data then gives an odds ratio of 15:1 in favour of the normal hierarchy in the most favourable case of the minimum total mass (0.056eV). In our forecasting, the peak of the likelihood when analysing with the correct hierarchy is necessarily at the true parameter values. Under one-sigma fluctuations of the peak downwards and upwards, due to cosmic variance and measurement error, the odds ratios vary between 70:1 and 4:1.

For the case of the inverted hierarchy, we compute typical Bayes’ factors with the approximations discussed in Section 3.3. Our results for \( \ln(B) \) are shown in Table 7, where the Bayes’ factor \( B \) is the ratio of evidence for the inverted to normal hierarchies. With no external data, the Bayes factor is negative, indicating that the normal hierarchy would be preferred by the data even though the actual model is inverted. As noted in Section 3.3, this arises because the Occam factor favours the normal hierarchy when the likelihoods have only weak sensitivity to mass splittings and the fiducial total mass can be realised in both hierarchies. We have verified that the other factor in \( B \), the ratio of maximum likelihood values, is sub-dominant compared to the Occam factor.

The addition of geometric priors to the CMB data pushes the Bayes’ factors into the positive ‘strong’ evidence regime with odds ratios around 12:1 in favour of the (correct) inverted hierarchy. Again, the Occam factor dominates the likelihood ratio (which equals \( 0.03 \)) but now favours the inverted hierarchy, due to small differences in the shapes and peak positions of the likelihoods for the two hierarchies. We note that our results for the Bayes’ factors with external geometric data are comparable to those reported by Jimenez et al. (2010) for a full-sky, cosmic-variance-limited galaxy weak lensing measurement with median redshift 3, although our treatment of the mass hierarchies is rather different to theirs.

Note that to calculate our Bayes’ factors, we have to calculate the value of the maximum likelihood when an inverted model is analysed as if it were normal. Since we simply use the maximum-likelihood included in the MCMC chains, there is some error introduced. Since the true value cannot exceed unity, and we typically find minimum \( \chi^2 \) values around 0.4, the logarithm of the Bayes’ factors could be lower by up to 0.2. One consequence of this is that there is little significance in the anomalously low Bayes’ factor found in the ‘all priors’ case.

Table 7. Values of \( \ln(B) \) for the inverted to normal hierarchies when the fiducial model is the inverted hierarchy (with \( \Sigma m_\nu = 0.105 \)eV). The values are for T+P+WL plus the indicated external data.

| No priors | \( H_0 \) | WFIRST | BOSS | Combined |
|-----------|---------|--------|------|----------|
| -1.08     | 2.66    | 2.53   | 2.53 | 2.51     |

6 CONCLUSIONS

We have forecast constraints on cosmological parameters including light neutrino masses with future CMB temperature, polarization and weak-lensing-reconstruction information from a post-Planck space-based experiment such as CORE. Constraints on mass splittings from oscillation data were used as a prior to delimit two possible mass hierarchies, normal and inverted. We performed MCMC-based forecasts for fiducial models with masses close to the minimal masses in the normal and inverted hierarchies (specifically, we took \( \Sigma m_\nu = 0.062 \)eV for normal and \( \Sigma m_\nu = 0.105 \)eV for inverted). Our results show that the CORE mission alone could place 68% upper bounds on the total neutrino mass of 0.098 and 0.136eV for the normal and inverted hierarchies. For Gaussian marginalised posterior distributions truncated by the prior on the minimal mass in each hierarchy, these would correspond to 1\( \sigma \) errors of 0.039 and 0.036eV.

We found good agreement between our MCMC results and a Fisher matrix forecast for all parameters except the neutrino mass, equation-of-state of dark energy \( w \) and the Hubble parameter \( h \), for which the Fisher matrix overestimates the errors by at least a factor of two. These parameters are highly degenerate in the unlensed CMB spectra for very light masses with only the combination that enters the angular scale of the sound horizon at recombination, \( \theta(z_s) \), well constrained. Any independent information in the unlensed CMB spectra on intermediate and small scales constrains combinations of squared-masses as the minimal-masses are approached, these being the leading corrections to the neutrino velocity, energy density and pressure in the ultra-relativistic limit. This dependence on mass further violates the Gaussianity assumption made in Fisher forecasts when the total mass is used as a parameter with ultra-light neutrinos. The \( \Sigma m_\nu \rightarrow w \rightarrow h \) degeneracy is not fully broken by the lensing reconstruction. As a result, our Fisher results proved rather unstable to changes in parametrisation and details of the method of calculation of power spectra derivatives. We therefore advise caution when using Fisher matrices to forecast constraints with ultra-light neutrino masses such as those considered in this work.

We have also considered the addition of forecast geometric information from BAO to the complete SDSS-III BOSS, and Type 1a supernovae distance moduli from WFIRST, as well as a future 2% constraint on the Hubble constant. These are relatively ‘clean’ probes, free from the problems of biasing and non-linearity inherent in using galaxy clustering information directly, and from instrumental effects such as from variations in the point-spread function in cosmic shear. The distance information offered by these probes brings down the 68% upper limit on the total neutrino mass to 0.118 and 0.08eV for the inverted and normal hierarchies (corresponding to Gaussian 1\( \sigma \) errors of 0.018 and 0.021eV). We also find percent-level precision on the dark energy equation of state parameter \( w \). We have found that the BAO data is the most effective geometric probe when combined with CMB T+P+WL. This is likely due to a combination of effects. Compared to supernovae, the BAO measurements provide absolute distance measurements and measures of the Hubble rate. BAO are at higher redshift, which provides less of a lever arm with the angular-distance distance to last-scattering from the CMB than supernovae, but with the low redshift end not extending so far into dark-energy domination (which confuses neu-
trino mass determinations from CMB-calibrated relative distances). Moreover, our supernovae forecasts include a limiting systematic floor to the errors which is not the case for BAO.

The precision achieved on the total neutrino mass when all our datasets are combined would be sufficient to disfavour the inverted hierarchy at typically greater than the 2σ level if neutrinos were in the minimal-mass normal hierarchy. For the alternative case of the inverted hierarchy, we approximated the Bayes’ factor with an extension of the ‘Laplace’ method to deal with the prior boundaries. With CMB T+P+WL alone, and a fiducial model with total mass 0.105 eV close to the minimum value of 0.095 eV, the Occam factor (which gives weight to models whose parameters do not need to be so tightly constrained to fit the data) leads to weak favouring of the (wrong) normal hierarchy over the inverted with 3:1 odds. This situation is overturned by including the geometric datasets, in which case we typically find odds ratios of 12:1 (‘strong’ evidence) correctly in favour of the inverted hierarchy. The best prospect for distinguishing the hierarchies is for these minimal-mass configurations – mass splittings and their orderings become irrelevant for distinguishing the hierarchies is for these minimal-mass configurations – mass splittings and their orderings become irrelevant for cosmological observables at higher masses.

We also ran MCMC analyses to calculate potential biases on parameters by analysing data assuming the wrong hierarchy. We found no biases greater than 1σ when analysing an inverted model while assuming it to be a normal model. This is in contrast to the results of [De Bernardis et al. (2009)], although direct comparisons are difficult since they forecast for different datasets and parametrize the hierarchies differently. We note that a straightforward solution to dealing with such potential biases is to perform Bayesian model averaging. This would correctly propagate model uncertainty into parameter errors.

Our results show that CMB lensing, combined with priors on mass splittings from oscillation data and external geometric data, is a promising route to determining whether neutrino masses are hierarchical and, if they are, the ordering of the mass eigenstates. CMB lensing provides a relatively clean measure of the effect of neutrino masses on the clustering of matter below the free-streaming scale. However, even in the most optimistic scenario we consider, the evidence for either hierarchy will never be very strong for these cosmological probes. We would expect our evidence ratios to increase with the addition of other measures of broad-band power in the matter power spectrum, although at the risk of bringing in a host of other systematic effects. One particularly interesting data combination to consider further is combining CMB lensing and cosmic shear tomography. This is free of the issues of galaxy bias, but non-linear effects will be important for cosmic shear and motivates further studies of the effects of individual masses on the non-linear power spectrum [Wagner et al. 2012].

7 ACKNOWLEDGEMENTS

AH is supported by an Isaac Newton Studentship from The University of Cambridge, and by the Isle of Man Government. AH wishes to thank Steve Gratton and Lindsay King for helpful advice. We thank Julien Lesgourgues, Laurence Perotto and Martin Bucher for their collaborative work on the CorE proposal, on which the current work builds, and Duncan Hanson for computing the noise levels in Fig. 4.

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APPENDIX A: PROTECTING DEGENERACIES IN THE FISHER MATRIX

In constructing the Fisher matrix, we found it necessary to protect several near-exact degeneracies at intermediate and high \( l \). We did this for the well-known \( \tau-A_\eta \) degeneracy by enforcing a proportionality between the appropriate derivatives. This was also done for \( w-h \), where the effect on the unlensed \( TT, EE, \) and \( TE \) spectra is purely through the angular diameter distance at small scales. The necessity of taking one-sided derivatives for \( w \) \((w > -1)\) can cause a small phase shift with respect to the \( h \)-derivative, which can break degeneracies: a simple one-sided derivative at a point actually gives the second-order-accurate derivative about the mid-point. A similar problem was noted in {Eisenstein et al.} [1999] when differentiating with respect to curvature. This makes determining the proportionality constant between the \( h \) and \( w \) derivatives of the power spectra at high \( l \) from the ratio at some intermediate multipole problematic. Even with a one-sided derivative accurate to second order (using appropriate finite-difference coefficients) this problem did not disappear. Instead, we chose to enforce the degeneracy by computing the derivatives of \( d_A(z_s) \) with respect to \( w \) and \( h \), and using their ratio as the proportionality constant between \( \partial C_l / \partial w \) and \( \partial C_l / \partial h \) (see Equation B3 of {Eisenstein et al.} [1999]). This was done for \( l \gtrsim 100 \), with the precise multipole chosen for a smooth transition. In addition, this enforcement was made across the \( TT, EE, \) and \( TE \) spectra by using the same proportionality constant in each case, since the physics governing the degeneracy is the same in each case. Our Fisher results are fairly insensitive to the enforcement of the \( h-w \) degeneracy, and the choice of multipole \((l \approx 100)\) above which it is enforced.

No such degeneracy was enforced for \( \Sigma m_\nu-h \) or \( \Sigma m_\nu-w \), since an inspection of the \( \Sigma m_\nu \) derivative of the CMB spectra at fixed \( d_A(z_s) \) revealed a non-zero signal at small scales which did not disappear when more accurate derivatives \((4\text{-}order)\) truncation error with large step sizes to beat down numerical noise were implemented. This signal is the direct contribution of massive neutrinos to the pre-recombination physics discussed in Section \[2\]{}. It is very small, but large enough partially to break the geometric degeneracy with \( h \) and \( w \).

Double-sided derivatives were used for each parameter except \( w \) where the phantom \((w < -1)\) regime is not considered and for which we used a second-order-accurate, one-sided derivative. A step size of 5% was used in computing the derivatives, which represents a compromise between numerical noise and Taylor series convergence {Press et al.} [2007]. We checked the stability of our results to different step sizes, and found variation of at most 10% in our marginalised errors with the high accuracy settings used to run CAMB.

APPENDIX B: COVARIANCE MATRIX ESTIMATION

To compare the statistical quantities inferred from MCMC chains to those of a Fisher analysis, it is useful to have some idea of the magnitude of the statistical fluctuations in the former. For a chain with a large number of uncorrelated samples, we would expect these fluctuations to be small, but it is important to test whether the scatter is small enough to resolve any sharp degeneracies present in the likelihood. In this section, we investigate the effect of statistical fluctuations on the eigenstructure of the empirical covariance matrix calculated from the chains.

We explore this issue by generating random realisations of a
covariance matrix, with the mean matrix given by the output of a Fisher analysis. We use the parameters in Table 1 but now additionally include the primordial helium abundance $Y_{\text{He}}$ as a parameter with fiducial value 0.24.

We assume that each covariance matrix has been estimated from a realisation of $N$ independent parameter samples from a Gaussian posterior, $\{\theta^n_{i}\}_{i=1,\ldots,9}$. The unbiased estimator for the covariance matrix is then

$$\hat{C}_{ij} = \frac{1}{N-1} \sum_{n=1}^{N} (\theta^n_i - \bar{\theta}_i)(\theta^n_j - \bar{\theta}_j),$$

(B1)

where $\bar{\theta}$ is the empirical mean of the $\theta^n$. An application of Wick’s Theorem then gives the covariance of these estimators

$$\langle (\hat{C}_{ij} - C_{ij})(\hat{C}_{kl} - C_{kl}) \rangle = \frac{1}{N-1} (C_{ik}C_{jl} + C_{il}C_{jk}),$$

(B2)

where $C_{ij}$ is the ‘true’ covariance matrix of the posterior from which the samples are drawn (we take $C_{ij}$ from the output of our Fisher analysis). We now assume that the estimator $\hat{C}_{ij}$ is Gaussian distributed, which is true for large $N$ by the central-limit theorem. Using our fiducial covariance matrix $C_{ij}$, we draw random realisations of $\hat{C}_{ij}$ from a Gaussian distribution with mean $C_{ij}$ and covariance given by equation (B2), and study the scatter in its eigenstructure about the mean. The results are displayed in Figs B1, B2 and B3 for 1000 realisations, with $N = 15000$. A typical Markov chain might be around 30000 samples long, but since these are correlated, we have implicitly thinned the chain by a factor of two.

Our results show that, in this application, the highest and lowest eigenvalues of the covariance matrix may be determined with percent-level accuracy with 15000 samples. In Fig. B3 we show the distribution of the neutrino mass component of the most poorly constrained eigenvector. In our fiducial model, this eigenvector is responsible for most of the neutrino mass variance. We see that the degeneracy direction most relevant for neutrino mass is constrained at the percent level.

We conclude from this exercise that MCMC covariance matrix estimation is sufficiently robust to the effects of finite sample size for our purposes. It remains to be seen how more degenerate fiducial models may be under-sampled by Monte Carlo techniques. This might be relevant to models with a redshift-dependent dark energy equation-of-state, where we might expect strong degeneracies in the posterior.
Figure B3. As Fig. B1, but for the neutrino mass component of the most poorly constrained eigenvector. This component is the dominant source of the marginalised neutrino mass error in this case.