Optimizing baryon acoustic oscillation surveys – I. Testing the concordance ΛCDM cosmology

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ABSTRACT
We optimize the design of future spectroscopic redshift surveys for constraining the dark energy via precision measurements of the baryon acoustic oscillations (BAOs), with particular emphasis on the design of the Wide-Field Multi-Object Spectrograph. We develop a model that predicts the number density of possible target galaxies as a function of exposure time and redshift. We use this number counts model together with fitting formulae for the accuracy of the BAO measurements to determine the effectiveness of different surveys and instrument designs. We search through the available survey parameter space to find the optimal survey with respect to the dark energy equation-of-state parameters according to the Dark Energy Task Force Figure-of-Merit, including predictions of future measurements from the Planck satellite. We optimize the survey to test the Lambda cold dark matter model, assuming that galaxies are pre-selected using photometric redshifts to have a constant number density with redshift, and using a non-linear cut-off for the matter power spectrum that evolves with redshift. We find that line-emission galaxies are strongly preferred as targets over continuum emission galaxies. The optimal survey covers a redshift range $0.8 < z < 1.4$, over the widest possible area ($6000$ deg$^2$ from $1500$ h observing time). The most efficient number of fibres for the spectrograph is 2000, and the survey performance continues to improve with the addition of extra fibres until a plateau is reached at 10 000 fibres. The optimal point in the survey parameter space is not highly peaked and is not significantly affected by including constraints from upcoming supernovae surveys and other BAO experiments.

Key words: surveys – cosmological parameters – large-scale structure of Universe.

1 INTRODUCTION
The most exciting cosmological discovery in recent years has been the observed late-time acceleration of the expansion of the Universe (Reiss et al. 1998; Perlmutter et al. 1999). When this observation is combined with other cosmological data from the cosmic microwave background (CMB) and galaxy redshift surveys, the best-fitting model to all these data is a flat universe with $\simeq 30$ per cent of its energy density in the form of dark matter and $\simeq 70$ per cent in the form of ‘dark energy’; a mysterious component of the Universe with an effective negative pressure.

The simplest explanation for dark energy is a ‘cosmological constant’ (Λ) as introduced by Einstein in his general theory of relativity to create a static universe. In recent times, the cosmological constant has been interpreted as the ‘vacuum energy’, but the observed value of Λ is a factor of $\sim 10^{120}$ smaller than its natural value from particle physics (Krauss & Turner 1995; Carroll 2001). Alternatives to the cosmological constant include time-evolving dark energy models, such as quintessence (Ratra & Peebles 1988; Wetterich 1988), and modifications of gravity at large scales (Damour, Kogan & Papazoglou 2002; Deffayet, Dvali & Gabadadze 2002; Carlton et al. 2005). The current cosmological data are only good enough to
measure the local value of the dark energy density. Therefore, the present data prefer a cosmological constant, mainly because it is the simplest model, whilst time-evolving models of dark energy (which possess more free parameters) remain relatively unconstrained by present data sets (see Bassett, Corasaniti & Kunz 2004; Corasaniti et al. 2004; Lidelle et al. 2006).

Over the next decade, numerous experiments are proposed, over a wide range of redshifts, to explore the time-evolution of dark energy and determine its density as a function of cosmic time. These experiments (both ground-based and space-based) represent an investment of billions of dollars and essentially use two general techniques to probe the dark energy: geometrical tests of the expansion history of the Universe using ‘standard tracers’ (see below), and/or observations of the growth of large-scale structures (clusters and superclusters) in the Universe. The relative merits of these two techniques, and the proposed experiments, have been explored in detail by the US Dark Energy Task Force (DETF; Albrecht et al. 2006) and a similar endeavour in the UK. In this paper, we focus on measurements of the time-evolution of dark energy using observations of the baryon acoustic oscillations (BAOs) from large galaxy surveys. The BAOs are generated by acoustic waves in the baryon-photon plasma in the early Universe, which become frozen into the CMB radiation, and the distribution of matter, soon after the Universe cools and recombinates at \( z \approx 1100 \). Over the last 5 yr, the scale of these BAOs has been accurately measured in the CMB by a number of experiments (WMAP, Archeops and BOOMERanG), as well as discovered in the distribution of matter (galaxies and clusters) at low redshift (see Miller, Nichol & Batuski 2001; Cole et al. 2005; Eisenstein et al. 2005; Padmanabhan et al. 2006). For example, Eisenstein et al. (2005) used these observations to constrain the flatness of the Universe to 1 per cent, under the assumption that dark energy is a cosmological constant.

As the scale of the BAOs can be predicted to sub-per cent accuracy (see Eisenstein & White 2004; Eisenstein, Seo & White 2006a), they provide an excellent ‘standard ruler’ which can be used to map the geometry of the Universe through the angular diameter distance and the Hubble parameter relation (see Blake & Glazebrook 2003; Hu & Haiman 2003; Seo & Eisenstein 2003). Several spectroscopic experiments have been proposed to observe and measure this standard ruler at high redshift and thus constrain the time-evolution of dark energy, for example, Wide-Field Multi-Object Spectrograph (WFMOS; Bassett, Nichol & Eisenstein 2005a; Glazebrook et al. 2005a), Baryon Oscillation Probe (Glazebrook et al. 2005b), VIRUS (Hill et al. 2005) in the optical and NIR, and the Hubble Sphere Hydrogen Survey (Peterson, Bandura & Pen 2006) and Square Kilometre Array (Blake et al. 2004) in the radio. These new experiments share the desire to measure millions of galaxy redshifts (at high redshift) over large volumes of the Universe to correct the errors from both cosmic variance and Poisson noise (Blake & Glazebrook 2003; Glazebrook & Blake 2005).

Given the large investment in time and money for these next generation BAO experiments, we study here the optimal survey strategy for galaxy redshift surveys like those proposed for WFMOS (see Glazebrook et al. 2005a). This work builds upon our previous development of the Integrated Parameter Survey Optimization (IPSO) framework (Bassett 2005; Bassett, Parkinson & Nichol 2005b) and addresses key observational issues such as:

(i) What are the optimal redshifts for BAO observations?
(ii) What is the best combination of areal coverage and target density?
(iii) What type of galaxies are the best targets?

Although our answers for these questions are derived for WFMOS-like galaxy surveys, we believe that our results are general to BAO experiments in optical wavebands. The analysis presented in this paper optimizes Λ-cosmologies (i.e. a cosmological constant) for the underlying cosmological model against which we are optimizing. Ideally we would like to optimize the observations for a variety of dark energy models, and we will present such an analysis in a future paper. As a consequence therefore, our conclusions and results naturally favour lower redshift BAO observations where the effect of Λ on the expansion history of the Universe is greatest. We also neglect the improvements to the distance measurements that will arise by reconstructing the acoustic peak in the non-linear regime (see Eisenstein et al. 2006b), assuming instead a non-linear cut-off for the power spectrum that evolves with redshift.

In Section 2, we outline our methodology and define the Figure-of-Merit (FoM) used to judge the optimality of different survey designs. In Section 3, we lay out the procedures used to conducting the optimization, while in Section 4, we describe the model we used to determine the density of target galaxies. We present and discuss our results in Sections 5 and 6, respectively. We conclude in Section 7.

2 OPTIMIZING METHOD

We perform our optimization using the IPSO framework (Bassett 2005). Consider a set of allowed survey geometries, indexed by \( s \). For each survey geometry, \( s \), we compute an appropriate FoM – also known as the utility in Bayesian evidence design, risk or fitness – and optimization then simply proceeds by selecting the survey geometry which extremizes (minimizing or maximizing where appropriate) the FoM. Performing such an optimization therefore requires three elements: a survey configuration parameter space \( \mathcal{S} \) to search through, a target parameter space \( \Theta \) of the parameters that we wish to optimally constrain (labelled \( \theta_{\mu,\nu,...} \)), and a numerical FoM. We consider each of these three elements in turn.

2.1 Survey parameters

The survey parameters are those parameters which completely describe the survey we wish to test. We start by splitting the survey into two redshift regimes, one at low redshift (\( z \approx 1 \)) and one at high redshift (\( z \approx 3 \)), and considering these regimes completely separately.

The properties of the survey in each regime are described by a set of parameters: \( \tau \) (survey time in that regime), \( \Lambda \) (survey area in that regime), \( n_{\text{fibers}} \) (number of contiguous redshift bins in that regime), \( z_r \) (median redshift of the \( r \)th redshift bin) and \( dz_r \) (half-width of the \( r \)th redshift bin). There is also a further parameter, \( n_{\text{p}} \), which is the number of pointings performed per field of view (FoV), that is, the number of times the telescope observes the same patch of the sky. This parameter is derived from the other parameters, using a model of the galaxy number density as a function of exposure time, in conjunction with the assumed number of fibres. All of these parameters are listed in Table 1.

In selecting a survey, we are also constrained by the technical characteristics of the proposed instrumentation. In this paper, we only consider a WFMOS-like experiment, whose important properties are summarized in Table 2. First, there is the total telescope time available, divided such that \( t_{\text{total}} = t_{\text{high}} + t_{\text{low}} \). There is also the FoV of the telescope, which provides the amount of area that can be observed per telescope pointing, and the number of fibres \( n_{\text{fibers}} \), which limits the number of objects that can be observed simultaneously. We include the telescope aperture and fibre diameter of the
instrument, even though they are not direct constraint parameters, because they affect the exposure time required to obtain redshifts of galaxies. Note that, whilst this paper is mainly concerned with finding the best survey for a given instrument, we can also compare the performance of different instruments, which we do in Section 6.3.

We include an ‘overhead’ period between each observation, which is considered as a period of ‘dead’ time that is added on to the exposure time to get the total time per pointing. We define a pointing to be an exposure period to fill (or attempt to fill) all of the fibres. Even if the telescope is not actually moved between two successive pointings on the sky, the fibres themselves would be repositioned (with the extra overhead time given in Table 2), and we would count this as two separate pointings. We do not consider optimal tiling algorithms here. Finally, we include limits on the minimum and maximum exposure time per pointing.

We also impose constraints on the redshift regimes. At low redshift, there is no benefit in measuring the BAOs at $z < 0.5$ because of the recent measurements by Eisenstein et al. (2005) and Cole et al. (2005). There are also photometric-redshift survey observations of the BAOs at $z \approx 0.5$ by Padmanabhan et al. (2006). Therefore, we constrain the ‘low-redshift’ regime in Table 2 to fall within the range $0.5 < z < 1.5$. The upper limit derives from the wavelength coverage of the WFMOS spectrographs, beyond which the [OII] emission line and 4000 Å break shift out of the optical window, necessitating infrared spectrographs.

We also consider a ‘high-redshift’ regime contained within the limits $2.5 < z < 3.5$, motivated by observations of Lyman break and Ly$\alpha$ emission galaxies at $z \sim 3$ (Steidel et al. 1999). Spectroscopic redshifts for these galaxies are possible as the Lyman break and Ly$\alpha$ features are redshifted into the optical window.

### 2.2 Target parameters

The target parameter space $\Theta$ is for our purposes the cosmological parameter space. The measurement of BAOs in the tangential direction will allow us to measure the angular diameter distance to a given redshift bin, whilst measurement of BAOs in the radial direction will allow us to measure the Hubble expansion rate in the redshift bin. The angular diameter distance (in a flat universe containing only matter and dark energy) is given by

$$d_A(z) = \frac{c}{H_0(1+z)} \int_0^z \frac{dz'}{E(z')} ,$$

where $E(z)$ is the normalized expansion as defined by

$$E(z) = \sqrt{\Omega_m(1+z)^3 + \Omega_{DE} f(z)} ,$$

and $w(z) = p/\rho$ is the equation of state parameter of the dark energy. In a flat universe, $\Omega_{DE} = 1 - \Omega_m$, which leaves only $H_0, \Omega_m$ and $w(z)$ to be measured by any survey of the Universe.

For our optimization, we select the Linder (Chevallier & Polarski 2001; Linder 2003) parametrization of $w$ in terms of the scale factor $(a)$ of the Universe, rather than redshift, as given by

$$w(a) = w_0 + w_a (1 - a).$$

We therefore optimize each survey for the values of $w_0$ and $w_a$, whilst marginalizing over $H_0$ and $\Omega_m$. For these latter two parameters, we recast them as $\Omega_m h^2$ and $\Omega_m$ (where $h = H_0/100$ km s$^{-1}$ Mpc$^{-1}$).

As discussed in Section 1, we assume a cosmological constant ($\Lambda$) for the underlying cosmological model when constructing our survey designs. However, we stress here that we still perform the optimization using both the $w_0$ and $w_a$ parameters as outlined above. This is the correct methodology as a priori we do not know the true cosmological model that describes the Universe and must therefore include the necessary parameters needed to describe the range of models that possibly fit the observations. Furthermore, it will allow us to compare these results to future predictions based on a wider variety of dark energy models. We note the existence of possible extensions to more complicated sets of target parameters, such as those suggested by Albrecht & Bernstein (2006).

### 2.3 Figure-of-Merit

The FoM is a single real number assigned to each survey configuration tested. The survey with the best FoM is then defined as the optimal survey. The FoM we consider here is defined by (Bassett 2005),

$$\text{FoM}(\theta) = \int_{\Theta} I(s, \theta) p(\theta) \, d\theta ,$$

where $I(s, \theta)$ is the performance of a survey configuration ($s$), given a particular value of the target parameters ($\theta$) (here the dark energy parameters), and $p(\theta)$ is a ‘weighting vector’ that places emphasis on particular volume of the parameter space. By integrating over the entire cosmological parameter space, the FoM we produce is only dependent on the survey configuration.

Although there are many choices for $I(s, \theta)$ (Bassett 2004), we follow Bassett et al. (2005b) and choose D-optimality as defined by

$$I(s, \theta) = \log \det (F + P) ,$$

where ‘det’ denotes the matrix determinant and $P$ is the prior precision matrix (the Fisher matrix of all the relevant prior data) and $F$ is the Fisher information matrix of the predicted likelihood, which

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**Table 1.** Survey parameters in each redshift regime.

| Survey parameter          | Symbol |
|---------------------------|--------|
| Survey time               | $\tau_{\text{low}}, \tau_{\text{high}}$ |
| Area covered              | $A_{\text{low}}, A_{\text{high}}$ |
| Number of redshift bins   | $n_{\text{bin}}$ |
| Mid-point of $i$th redshift bin | $z_i$ |
| Half-width of $i$th redshift bin | $d_z_i$ |
| Number of pointings       | $n_p(\text{low}), n_p(\text{high})$ |

**Table 2.** Constraint parameters.

| Constraint parameter       | Value     |
|----------------------------|-----------|
| Total observing time        | 1500 h    |
| FoV                        | 1.5 diameter |
| $n_{\text{fibres}}$        | 3000      |
| Aperture                   | 8 m       |
| Fibre diameter             | 1 arcsec  |
| Overhead time              | 10 min    |
| Minimum exposure time      | 15 min    |
| Maximum exposure time      | 10 h      |
| Low redshift range         | $0.5 < z < 1.5$ |
| High redshift range        | $2.5 < z < 3.5$ |
we estimate using the method described by Glazebrook & Blake (2005). From this, \( F + P \) is the Fisher matrix of the posterior and \( \det (F + P) \) is inversely proportional to the square of the volume of the posterior ellipsoid. We set \( P \) to zero, assuming no prior knowledge about the dark energy. Therefore, a larger value for the FoM corresponds to smaller errors on the parameters of interest. More details on how we calculate the Fisher matrix are given in Appendix A.

In the US DETF report (Albrecht et al. 2006b), a slightly different FoM is used. Their FoM is defined to be the reciprocal of the square of the area in the \( w_0 - w_a \) plane that encloses the 95 per cent C.L. region, whereas ours is the reciprocal of the square of the area in the \( w_0 - w_a \) plane that encloses the 68 per cent region. Therefore our FoM is proportional to the square of the DETF FoM.

### 3 Optimization Procedure

The computational problem of searching through the survey parameter space (S) is that the available volume of this space is very large. Therefore we use a Monte Carlo Markov Chain (MCMC) procedure [the Metropolis–Hastings algorithm (Metropolis et al. 1953; Hastings 1970)] to conduct a random walk through the parameter space to map the survey parameters as a function of FoM, and find the optimal survey and the survey configuration associated with it. As there may be a number of degenerate minima in this parameter space (i.e. surveys with very different configurations but similar FoMs), we also use the simulated annealing algorithm (Kirkpatrick, Gelatt & Vecchi 1983; Cerny 1985) to cool and heat the chains generated by the MCMC process, such that we can be sure we reach (or get very close to) the global maximum.

In MCMC, each new point in the chain is selected as a random point near to the previous point with a probability equal to the ratio of FoMs of the two corresponding surveys, such that a better survey point near to the previous point with a probability equal to the ratio of FoMs, we also use the simulated annealing algorithm (Kirkpatrick, Gelatt & Vecchi 1983; Cerny 1985) to cool and heat the chains generated by the MCMC process, such that we can be sure we reach (or get very close to) the global maximum.

![Figure 1. The best FoM found by the MCMC process as a function of position in the chain for different thermodynamic schedules. These chains are taken from the optimization of surveys with two low-redshift bins and one high-redshift bin.](image)

Figure 1. The best FoM found by the MCMC process as a function of position in the chain for different thermodynamic schedules. These chains are taken from the optimization of surveys with two low-redshift bins and one high-redshift bin.

The optimization proceeds as follows.

1. Estimate the number density of galaxies that will be observed by this test survey using luminosity functions described in Blake et al. (2006).
2. Use the Fisher matrix to calculate FoM for survey s, as given by equation (7), using the \((w_0, w_a)\) submatrix.
3. Repeat steps 1–5, conducting a MCMC search over the survey configuration parameter space S, attempting to minimize the FoM.

There are a number of assumptions that we make in doing this optimization that may bias the results in some manner. They are: (1) we are applying a constant number density with redshift using photometric-redshift target pre-selection in order to ensure the most efficient use of fibres, (2) we are optimizing for Lambda cold dark matter (LCDM) and (3) we are neglecting reconstruction of the acoustic peak at non-linear scales (Eisenstein et al. 2006b) (i.e. assuming a non-linear power spectrum cut-off which evolves with redshift in the same style as Glazebrook & Blake 2005).

The assumed fiducial cosmological parameters are \( \Omega_m = 0.3 \), \( H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1} \), \( \Omega_m h^2 = 0.147 \), and of course \( w_0 = -1 \) and \( w_a = 0 \). We also assume a baryon fraction of 0.15, giving \( \Omega_b = 0.045 \) and a sound horizon of \( s = 108 h^{-1} \text{ Mpc} \).

When optimizing a system, it is important to know how sensitive the optimal solution is to a slight change in the parameters. We quantify this sensitivity using ‘flexibility bounds’, which are defined as the change in a survey parameter which decreases the FoM by 20 per cent relative to the optimum. The value of 20 per cent is arbitrary, based on comparisons of survey performance with other planned experiments and possibilities of theoretical advancements. What this will mean for the error bars on the two parameters \((w_0, w_a)\) is that, since the FoM is the square of the 1σ error ellipse, a 20 per cent decrease in the FoM corresponds to a 10 per cent increase in the size of the error ellipse, or a ≈5 per cent increase in each error bar. We computed the flexibility bounds by considering the effects of changing only one parameter, whilst keeping the other parameters at their optimal values (we do not account for correlations between parameters in their FoM dependence).
4 GALAXY NUMBER COUNTS MODELLING

We describe here our model for converting a survey exposure time and redshift range into an observed number density of target galaxies for spectroscopy. The number counts calculator is constructed using the observed properties of \( z \sim 1 \) and \( \sim 3 \) galaxies taken from the literature (e.g. observed luminosity functions and distributions of equivalent widths of emission lines). We do not attempt to model observational issues such as the reliability of redshift extraction or confusion in line identifications.

We consider four different classes of galaxies.

(i) The pre-selection of \( z \sim 1 \) 'red' (passive) galaxies using multicolour photometric data. Spectroscopic redshifts for these galaxies would be measured using strong continuum features such as the 4000-Å break. This is similar in spirit to the Luminous Red Galaxy (LRG) selection of Eisenstein et al. (2001).

(ii) The pre-selection of \( z \sim 1 \) 'blue' (star-forming) galaxies using multilwave imaging data (e.g. GALEX + SDSS). Spectroscopic redshifts for these galaxies would be measured from the [O II] emission-line doublet, which is expected to be strong at \( z \sim 1 \) owing to the evolution of the cosmic star formation rate (Willmer et al. 2005; Cooper et al. 2006).

(iii) Spectroscopic follow-up of Lyman break galaxies (LBGs) at \( z \sim 3 \), obtaining the redshift from continuum features.

(iv) Spectroscopic follow-up of LBGs at \( z \sim 3 \), but obtaining the redshifts from the Ly\( \alpha \) emission line where possible. This allows for much shorter exposures, but results in a lower fraction of galaxies with spectroscopic redshifts as only a fraction of LBGs are expected to have strong emission lines. The remaining fibres are assumed to produce failed redshifts and are thus not included in the BAO analysis.

In Table 3, we list our assumptions for the required signal-to-noise ratio (S/N) to obtain a successful redshift for the four different galaxy classes discussed above. These estimates are based on previous experience from the literature and the 2dF Sloan Digital Sky Survey (2dF-SDSS) LRG and QSO (2SLAQ) survey (Cannon et al. 2006).

For a given exposure time and redshift, the number counts calculator determines the flux limit reachable for emission lines ([O II] or Ly\( \alpha \), or the apparent magnitude in the \( R \)-band reachable for continuum redshifts, using a full photon-counting calculation assuming the S/N values listed in Table 3. The WFMOS instrument is assumed to have 1-arcsec diameter fibres (with a factor of 0.7 'aperture light loss') and to be mounted on a telescope with an 8-m diameter collecting area. In addition we assume an overall spectrograph efficiency of 10 per cent, and that the emission line is unresolved in a 1-nm spectral resolution element. The nod-and-shuffle mode of operation is assumed, which implies that a factor of 4 increase in integration time is necessary to achieve the same S/N in the spectrum (for background-limited observations), with much-reduced sky-subtraction systematics. The brightness of the sky (in AB magnitudes per arcsec\(^2\)) is assumed to increase with wavelength \( \lambda \) as

\[
\text{Sky}_{\text{AB}}(\lambda) = 22.8 - \frac{\lambda(\text{A}) - 4000}{1500}.
\]

We do not include the very rapid variation in sky brightness with wavelength caused by individual sky lines, as this would add greater complexity to the optimization, and furthermore each candidate survey involves a much broader redshift range.

The number counts calculator demonstrates that WFMOS can detect a \( z = 1 \) line with flux \( 3 \times 10^{-20} \text{ W m}^{-2} \) at \( S/N = 10 \) in 30-min integration, and a \( z = 1 \) continuum galaxy with \( R_{\text{AB}} = 23.6 \) with \( S/N = 6 \text{ nm}^{-1} \) in 40-min integration. More details are available in the WFMOS Feasibility Study (Barden et al., private communication); these numbers are consistent with existing high-redshift spectroscopic surveys on 8-m class telescopes (DEEP, VVDS).

Having established the galaxy flux limit in line or continuum emission, we then model the galaxy luminosity function as a Schechter function. For the \( z \sim 1 \) galaxy samples we use the results of the DEEP redshift survey (Willmer et al. 2005) separately for the 'red' and 'blue' galaxies. For 'blue' galaxies, we scale \( L^{*} \) with redshift using \( L^{*} \propto (1 + z)^{-3} \), to model the evolution of the cosmic star formation rate (see Hopkins 2004). For the \( z \sim 3 \) samples, we use the results from photometric-redshift surveys in the Hubble Deep Fields described by Arnouts (2005). These latter results do not differ significantly from those reported by Steidel et al. (1999).

The parameters of the galaxy luminosity functions are summarized in Table 4 and assume \( \Omega_{m} = 0.3, \Omega_{\Lambda} = 0.7 \) and \( h = 0.7 \). For the DEEP survey luminosity function, we use the 'minimal weights' to be conservative.

For the emission-line samples, we assume that galaxies in the given redshift range are targeted by fibres down to a faintest continuum magnitude consistent with the fibre density. In order to estimate the fraction of targeted galaxies surpassing the limiting line flux, we combined the continuum flux distribution (from the luminosity functions) with the observed equivalent width distributions of [O II] for the \( z \sim 1 \) 'blue' sample and Ly\( \alpha \) for the \( z \sim 3 \) LBGs. We neglect any correlations between the equivalent width of these lines and the galaxy luminosity, and simply apply the same equivalent width distribution as we integrate over continuum flux. We also make no attempt to optimize our selection by concentrating, for example, on the bluest galaxies (apart from our initial division of the galaxy population into 'blue' and 'red' populations). For [O II], we estimate the equivalent width distribution from the DEEP redshift survey, whilst for Ly\( \alpha \) we use the work of Shapley et al. (2003). Our assumptions are given in Table 5, where the equivalent width distributions are given in the observed frame. In Table 6, we list for completeness the magnitude conversions and K-corrections used in our analysis.

In Fig. 2 we plot the average number density of galaxy targets for the four galaxy classes discussed above, as a function of exposure time. For the two \( z \sim 1 \) samples, we assume a target redshift range of \( 0.9 < z < 1.1 \). For the two \( z \sim 3 \) samples, we assume a target redshift range of \( 2.9 < z < 3.1 \). We note that in order to achieve 'cosmic-variance-limited' surveys (i.e. the error on the cosmological parameters is not dominated by Poisson noise in the power spectrum), we require a number density in the range \( 10^{-4} \rightarrow 10^{-3} \text{ h}^{3} \text{ Mpc}^{-3} \), depending on the clustering properties of the galaxies. Observations of \( z \sim 1 \) line-emitting ('blue') galaxies reach this requirement in very short exposure times of a few minutes for our

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**Table 3.** S/N requirements for a successful redshift, defined at the redshifted [O II] or Ly\( \alpha \) wavelength for emission-line galaxies, and in the R-band for red galaxies. The line is assumed to be unresolved in a 1-nm spectral resolution element.

| Galaxy class | S/N   |
|--------------|-------|
| \( z = 1 \) 'red' (passive) galaxies | 7 nm\(^{-1}\) |
| \( z = 1 \) 'blue' (emission-line) galaxies | 7 |
| \( z = 3 \) LBGs (continuum redshift) | 7 nm\(^{-1}\) |
| \( z = 3 \) LBGs (Ly\( \alpha \) redshift) | 5 |
redshifts will have a significant Poisson noise component. For $z = 1$ blue galaxies, $L^*$ is assumed to scale with redshift as $(1 + z)^β$ and its value is quoted at $z = z_0$.

### Table 4. Galaxy luminosity function parameters. The Schechter function is defined as $\frac{dN}{dL} = \phi^* (L/L^*)^α \exp(-L/L^*)$ where, in terms of the absolute magnitude $M$, $L/L^* = 10^{0.4(M - M^*)}$. For $z = 1$ blue galaxies, $L^*$ is assumed to scale with redshift as $(1 + z)^β$ and its value is quoted at $z = z_0$.

| Type       | Magnitude | $M^*(z = z_0)$ | $\phi^*$ (Mpc$^{-3}$) | $α$ | $z_0$ | $β$ | Reference          |
|------------|-----------|----------------|------------------------|-----|------|-----|-------------------|
| $z = 1$ blue | $B_{\text{Vega}}$ | $-21.38$ | $2.08 \times 10^{-3}$ | $-1.3$ | $1.1$ | $3.0$ | Willmer et al. (2005) table 4 |
| $z = 1$ red | $B_{\text{Vega}}$ | $-21.11$ | $1.07 \times 10^{-3}$ | $-0.5$ | --   | --   | Willmer et al. (2005) table 5 |
| $z = 3$    | AB ($λ = 6060$ Å) | $-21.08$ | $1.62 \times 10^{-3}$ | $-1.47$ | --   | --   | Arnouts (2005) table 1 |

### Table 5. Equivalent width distributions for emission lines.

| Line        | Distribution | Reference             |
|-------------|--------------|-----------------------|
| [O II] at $z = 1$ | Gaussian with mean 80 Å and rms 40 Å | DEEP survey (private communication) |
| Lyα at $z = 3$ | Fraction $> W = 0.14 \times \ln(100/W)$ where $W > 5$ Å | Shapley et al. (2003) |

### Table 6. Magnitude conversions and $K$-corrections.

| Type             | Conversion | Reference          |
|------------------|------------|--------------------|
| Filter systems   | $R_{\text{Vega}} = R_{\text{AB}} - 0.218$ | Willmer et al. (2005) table 1 |
|                  | $B_{\text{Vega}} = B_{\text{AB}} + 0.098$ | Willmer et al. (2005) table 1 |
| Colour ($z = 1$, blue) | $U_{\text{AB}} - B_{\text{AB}} = 0.7$ | DEEP survey (private communication) |
| $K$-correction ($z = 1$, blue) | $B_{\text{rest}} - R_{\text{obs}} = (z - 0.5) - 0.9$ | Willmer et al. (2005) fig. A15 |
| $K$-correction ($z = 1$, red) | $B_{\text{rest}} - R_{\text{obs}} = 2 (z - 0.5) - 0.9$ | Willmer et al. (2005) fig. A15 |
| $K$-correction ($z = 3$) | Use LBG template spectrum | |

Figure 2. Galaxy number densities obtained for the four galaxy classes discussed in the text as a function of exposure time (in a single telescope pointing), assuming 5000 fibres. The curves all reach a plateau when the surface density of galaxies reaches the spectrograph fibre density as given in Table 1.

The disadvantage of these targets is their relatively low galaxy bias relative to the ‘red’ sample, and that photometric redshift pre-selection is much harder to achieve because of the large dispersion in their intrinsic colours (compared to passively evolved ellipticals for example). $z \sim 1$ continuum redshifts require at least 30-min integration. $z \sim 3$ continuum redshifts demand exposure times of about 4 h, and surveys using $z \sim 3$ line redshifts will have a significant Poisson noise component.

For a broad $z \sim 1$ redshift bin, we apply the number counts calculator to the deepest redshift slice of width $Δz = 0.2$, which requires the longest integration time. We then assume that photometric pre-selection is used to create a constant number density of targets throughout the broader redshift bin, such that galaxies at lower redshifts in the bin will typically have higher S/N than the minimum values listed in Table 3.

### 5 Survey Optimization

We now apply the procedure outlined in Section 3 to find the optimal survey configuration. For each case specified, we run the MCMC search through the parameter space using several simulated annealing cycles of heating and cooling, with a single heating and cooling cycle defined as 5000 MCMC steps. We run several parallel chains to judge the convergence of the chains on the optimal solution.

#### 5.1 Optimal galaxy population

We first assess the optimal galaxy population to target for BAO measurements using a WFMOS-like instrument. This is achieved by studying the trade-off between exposure time and areal coverage for the four galaxy classes considered. For the $z = 1$ ‘blue’ (emission-line) galaxies, we assume a galaxy bias factor (relative to the underlying dark matter power spectrum) of $b = 1.3$, whilst for the $z = 1$ ‘red’ (passive) galaxies, we assume $b = 2$. We assume $b = 3$ for both of the $z = 3$ galaxy samples considered. We do not attempt to model the dependence of bias on redshift or luminosity.

We consider surveys where galaxies are observed at both high and low redshifts, and the FoM comes from the combination of the two redshift bins. For this initial study we fix the two redshift regimes at $0.5 < z < 1.3$ for ‘low-redshift’ galaxies ($z_{\text{low}} = 0.9$ and $dz_{\text{low}} = 0.4$) and $2.5 < z < 3.5$ for ‘high-redshift’ galaxies ($z_{\text{high}} = 3.0$ and...
Table 7. Optimal survey parameters with their flexibility bounds in brackets for the four galaxy classes discussed in the text. Surveys spend 800 h at low redshift and 700 h at high redshift.

| Survey parameters               | Survey | Survey | Survey | Survey |
|---------------------------------|--------|--------|--------|--------|
| Low-z bin                       |        |        |        |        |
| $A_{\text{low}}$ (deg$^2$)      | 3393 (2700–3393) | 750 (0–750) | 3382 (2700–3393) | 438 (100–2300) |
| Exposure time (min)             | 15 (15–21) | 204 (>60) | 15 (15–27) | 180 (>25) |
| Number density $\times 10^4$ ($h^3$ Mpc$^{-3}$) | 8.0 | 1.5 | 8.0 | 0.4 |
| High-z bin                      |        |        |        |        |
| $A_{\text{high}}$ (deg$^2$)     | 2900 (0–2968) | 2945 (1700–2967) | 140 (0–2000) | 123 (100–2000) |
| Exposure time (min)             | 15 (>15) | 15 (15–90) | 530 (>27) | 25 (>25) |
| Number density $\times 10^4$ ($h^3$ Mpc$^{-3}$) | 0.2 | 0.2 | 2.2 | 2.5 |
| FoM                             | 70.6 | 3 | 70.5 | 3 |

$d_{\text{high}} = 0.5$). We also fix the total time spent observing in each regime, $t_{\text{low}} = 800$ h and $t_{\text{high}} = 700$ h. We vary only the areas and exposure times for surveys based on these four galaxy classes. Note that if the total survey time is fixed, then the exposure times and areas are linked through the number of repeat pointings for each FoV. This parameter ($n_p$) is selected by an algorithm that makes best use of the available number of fibres.

The results of this study are presented in Table 7 where we list the optimal survey for each of the four possible combinations of the four galaxy classes considered, that is: (1) emission-line galaxies in both the low and high-redshift regimes, (2) continuum (or passive) galaxies at low-redshift and emission-line galaxies at high redshift, (3) emission-line galaxies at low-redshift and continuum galaxies at high redshift, and (4) continuum galaxies at both redshifts. We provide the optimal areas and exposure times in the table (with their flexibility bounds) as well as the overall FoM for the optimal survey. The FoM as a function of galaxy type, and area and exposure times for the low and high-redshift bins, are plotted in Fig. 3. The FoM for the high-redshift surveys implicitly includes the best low-z component, and vice versa.

Table 7 demonstrates that the $z = 1$ ‘blue’ (emission-line) galaxy population does significantly better than the $z = 1$ ‘red’ (passive) population, as the FoM for these ‘blue’ galaxies (in case 1) is a factor of 25 higher (than in case 2). This corresponds to a factor of $\sqrt{25} \approx 5$ improvement in the area of the error ellipse in the $w_0 - w_a$ parameter space. For circular error ellipses, this is a factor of $\approx 2.2$ improvement in each parameter. This advantage is due to the speed at which redshifts can be obtained for these $z = 1$ ‘blue’ galaxies (from the [O ii] emission line), which allows the survey to cover more area per unit time compared to targeting ‘red’ galaxies (even though these red galaxies have a higher bias factor).

Table 7 demonstrates that observing either line or continuum galaxies at high redshift does not improve the FoM, no matter what type of galaxies are observed at low redshift. This manifests itself in the flatness of the FoM plots for the high-redshift bin area and exposure time in Fig. 3, and the corresponding width of the flexibility bars. The ineffectiveness of the high-redshift bin is due to the small energy density of the dark energy at this redshift for our assumed cosmological constant fiducial model, and may change for more general dark energy models.

5.2 Optimal redshift regime

In the previous subsection, we held fixed the limits of the two redshift regimes and the total time spent in each, whilst varying the area and exposure times of surveys for the four different galaxy samples. Here, we address the issue of the optimal redshift range for constraining dark energy models by allowing the total times ($t_{\text{low}}$ and $t_{\text{high}}$), the central redshift ($z_i$) and width ($d_z$), of the two redshift regimes to vary as free parameters in our MCMC search. We still however impose the global redshift constraints of $0.5 < z < 1.5$ and $2.5 < z < 3.5$ to ensure we obtain realistic survey configurations.

The results of this search are presented in Figs 4 and 5, as well as in Table 8. First, we consider a single ‘low-redshift’ bin (surveys A for ‘blue’ galaxies and C for ‘red’ galaxies in Table 8), where the mean redshift and redshift widths are allowed to move. Note that now all the survey time is spent at low redshift ($t_{\text{low}} = 1500$ h). As seen in Fig. 4, these changes in survey time and redshift limits have a marked effect on the FoM, that is, 218 compared to 72 for blue galaxies and 42 compared to 1.8 for red galaxies. The area of the survey increases in both cases, whilst the optimal redshift increases for the blue galaxies ($z_{\text{low}} = 0.9 \rightarrow 1.1$), and decreases for the red galaxies ($z_{\text{low}} = 0.9 \rightarrow 0.8$).

We next consider the question of whether a high-redshift bin adds to the FoM, and what the optimal splitting of total survey time
The addition of a ‘high-redshift’ bin for line-emission galaxies (surveys B and D in the table) does not improve the FoM, it in fact gets slightly worse, 176 compared to 207 for a single low-redshift bin of line emission, or does not change, 29 compared to 29 for a single low-redshift bin of continuum emission.

5.3 Optimal number of redshift bins

The analysis presented in Section 5.2 demonstrated the sensitivity of the FoM to both the location, and number, of redshift regimes, that is, our optimization clearly preferred a single ‘low-redshift’ bin. Therefore, we study here the benefits of splitting this single ‘low-redshift’ bin into multiple thinner redshift bins, assuming these thinner bins are contiguous over the full redshift range of the single wider bin. We expect these thinner redshift bins to have worse measurements of \( d_A(z) \) and \( H(z) \), compared to the single wider bin (because their volumes will be smaller), but this disadvantage could be overcome by the increased number of distance measurements available for fitting the cosmological models (we do not consider correlations between the errors of different redshift bins). Therefore, we performed a MCMC search as a function of the number of ‘low-redshift’ bins and discovered that the FoM quickly saturated at \( \sim 260 \) for all configurations with more than one ‘low-redshift’ bins, that is, the optimal survey would split the single low-redshift regime into two equally sized bins. These results should be revisited for different dark energy models.

5.4 Global optimum

We find that the best FoM searching through all possible survey configurations is one which spends all its time at low-redshift surveying an area of around 6000 deg², targeting line-emission galaxies (survey A in Table 8). The medium redshift of the bin is about 1.1 and it will stretch from \( z \sim 0.8–1.4 \). The exposure time is 15 min per FoV. An additional high-redshift bin is disfavoured. This optimum is not highly peaked, as we can see by looking at Fig. 4. The flattening of the FoM curve for area at about 6000 deg² and the flat plateau at the top of the \( z_{\text{low}} \) curve indicates that deviations from these optimal values will result in only small

![Figure 4. The distribution of survey parameters by FoM for the area and mid-point redshift for a single bin at low redshift for line-emission (blue) and continuum (red) strategies. The shaded region delimits allowed surveys. Note that since there is only one bin, all time is spent observing at this redshift (1500 h).](image)

![Figure 5. The distribution of survey parameters by FoM as for Fig. 3, with the position and widths of the two redshift bins being allowed to vary. Note that the red colour indicates the galaxy type at low redshift only (continuum), whereas the high-redshift bin targets line-emission galaxies in both cases.](image)

### Table 8. Best-fitting survey parameters allowing the redshift bins to move (without and with a line-emission redshift bin at high redshift), with the flexibility bounds in brackets.

| Survey parameters | A | B | C | D |
|-------------------|---|---|---|---|
| Low-z bin         |   |   |   |   |
| \( A_{\text{low}} \) (deg²) | 6300 (4500–6300) | 5600 (4500–6150) | 6300 (3700–6300) | 5448 (3100–6000) |
| \( \tau_{\text{low}} \) (h) | 1500 (–) | 1400 (1100–1500) | 1500 (–) | 1400 (1100–1500) |
| \( z_{\text{low}} \) | 1.1 (0.95–1.35) | 1.08 (0.95–1.35) | 0.74 (0.65–0.9) | 0.72 (0.65–0.9) |
| \( d_{z_{\text{low}}} \) | 0.35 (0.14–0.48) | 0.35 (0.14–0.48) | 0.18 (0.11–0.26) | 0.18 (0.11–0.26) |
| Exposure time (min) | 15 | 19 | 15 | 17 |
| Number density \( \times 10^4 \) (\( h^3 \) Mpc\(^{-3} \)) | 6.5 | 7.1 | 3.7 | 4.5 |
| High-z bin         |   |   |   |   |
| \( A_{\text{high}} \) (deg²) | – | 150 (0–1200) | – | 43 (0–1200) |
| \( \tau_{\text{high}} \) (h) | – | 100 (0–400) | – | 100 (0–400) |
| \( z_{\text{high}} \) | – | 3.15 (2.6–3.4) | – | 2.9 (2.65–3.35) |
| \( d_{z_{\text{high}}} \) | – | 0.13 (0.1–0.5) | – | 0.27 (0.1–0.5) |
| Exposure time (min) | – | 60 | – | 240 |
| Number density \( \times 10^4 \) (\( h^3 \) Mpc\(^{-3} \)) | – | 0.13 | – | 0.35 |
| FoM                | 207 | 176 | 29 | 29 |
changes in the FoM, also shown by the large width of the flexibility bars in Table 8. This shows that these results are robust against moderate changes in the survey design.

6 EXTERNAL CONSTRAINTS

In the previous section we focused on optimizing the survey parameters to obtain the best constraints on the properties of dark energy, whilst keeping the constraint parameters fixed. We now consider the case where the current constraint parameters are changed or new constraints are added, and the resulting effects on the optimal survey FoM and configuration.

The constraint parameters cannot be considered as simple survey design parameters, as they are built in at an instrument level. Furthermore, the constraint parameters will be unbounded by FoM in one direction. For example, a survey that runs for 5 yr will always do better than a survey that lasts for only 3 yr. However, the behaviour of the FoM will be different for different constraint parameters. The FoM of the best survey will continue to scale as the total survey time is increased, but may quickly asymptote to some maximal value in the case of the number of spectrograph fibres.

We consider three cases: (1) an extra constraint is imposed on the maximum area to be surveyed, motivated by the size of the input photometric catalogue; (2) the number of spectroscopic fibres is changed and (3) the telescope aperture and FoV are changed. Finally, we consider how the optimal design changes if constraints from other dark energy surveys (of both supernovae and BAOs), which will have been completed by the time that a WFMOS-like instrument is constructed, are included in the analysis.

6.1 Input photometric catalogue

The optimal surveys are those with the maximum possible area, surveying thousands of square degrees. However, a spectroscopic survey requires an input catalogue of photometrically pre-selected galaxies. How would the dark energy constraints be affected if the available area of the input catalogue is less than the optimal value?

Looking at Table 8 for a single redshift bin, we see that the flexibility bounds place a lower limit on the total survey area of 3000 deg², compared to the optimal area of 6000 deg². Such imaging surveys, whilst not yet in existence, are in the planning stages (e.g. the Dark Energy Survey, see Abbott et al. 2005).

6.2 Number of fibres

In this section we investigate the variation of the optimal FoM with the available number of spectrograph fibres, assuming a single survey bin at low redshift. We consider both line and continuum-emission survey strategies, including both ‘pessimistic’ and ‘optimistic’ versions of the number counts calculation, which correspond simply to decreasing and increasing the predicted number of galaxies by 50 per cent. We assume that the fibres are able to access any part of the FoV.

We note that the optimal survey configuration for 10,000 fibres only obtains successful redshifts for about 6000 galaxies, with the remaining targets possessing emission-line fluxes that fall below the minimum S/N. This affects the FoM by 2000, but this survey configuration has a significantly lower FoM. Therefore, it is also interesting to consider the most efficient use of fibres. One method of quantifying this ‘fibre efficiency’ is to plot the FoM per fibre as a function of fibre number, as shown in Fig. 7. For line-emission galaxies, the most efficient number of fibres judged by this statistic is 2000, but this survey configuration has a significantly lower FoM compared to the optimal survey (151, compared to 338 for 10,000 fibres). A happy medium would be a total of 3000–4000 fibres.

Figure 6. The variation of the FoM of the optimal survey with the total number of spectroscopic fibres, for both line-emission galaxies (dotted curve) and continuum galaxies (dashed curve), for a single bin at low redshift. The line-emission curve does not reach an asymptotic limit before 10,000 fibres, whereas the continuum curve reaches its asymptotic value at around 750 fibres. We also include the effect of varying the number counts models of the galaxies in a band between ‘pessimistic’ and ‘optimistic’ limits (line-emission in blue and continuum-emission in red). This extra freedom does not change the results concerning number of fibres. For a small number of fibres, the optimistic and default models give the same FoM, as the optimal surveys have reached the maximum number of pointings and smallest exposure time, and no more galaxies can be observed. We assume that fibres can access any part of the FoV.

Figure 7. Constructed from the same data as Fig. 6, but we now plot FoM/\(N_{\text{fibres}}\) against the number of fibres, to find the most efficient use of the instrument.
6.3 Telescope aperture and FoV

In this section we consider executing the galaxy surveys using a spectrograph differing from the WFMOS specifications presented in Table 2. We consider three alternate possibilities: reducing the WFMOS FoV from 1.5 to 1.0 diameter, using the AAOmega spectrograph on the Anglo-Australian Telescope (AAT), and using the SDSS hardware.

The reduction of the FoV is a simple alteration, as it does not affect the exposure time required to obtain the redshift of a galaxy (and thus the number density for a given exposure), but only changes the total number of redshifts taken in a single pointing. Altering the telescope aperture and fibre aperture is a more complex change as it will affect the exposure times. This can be accommodated by changes in the parameters of the number counts calculator. The parameters for the different instruments considered are given in Table 9.

The smaller apertures and larger fibre diameters of the SDSS and AAOmega systems mean that their exposure times to obtain the same angular source density as a WFMOS survey are longer, but this is partially countered by a larger FoV which allows them to survey more of the sky per pointing. We compared the different hardware possibilities by finding the best FoM for a survey with a single bin at low redshift (where all other survey parameters are allowed to vary). The result of the previous section showed that the optimal targeted galaxy population changes with the number of fibres of the instrument, so we also compared targeting red (continuum) and blue (line emission) galaxies at low redshifts. The results are shown in Table 10.

We find that line-emitting galaxies are strongly preferred as targets for WFMOS (regardless of FoV), whereas red galaxies are marginally preferred for SDSS and AAOmega, which only have a few hundred fibres. This is consistent with the result for WFMOS for a small number of fibres (see Fig. 6), where red galaxies are preferred. We find that the SDSS and AAT are almost equivalent in terms of FoM, as the smaller aperture of the SDSS system (and so longer exposure times) is balanced by the larger FoV and number of fibres. Considering the de-scope option of reducing the WFMOS FoV from 1

Table 9. Spectrograph parameters for different instruments. These are considered as alternate constraint parameters to those found in Table 2. The de-scope option for the WFMOS FoV is included in brackets.

| Instrument        | Overhead time (min) | Minimum exposure time (min) | Fibres | FoV (degree) | Fibre aperture (arcsec) | Effective mirror diameter (m) | Nod and shuffle |
|-------------------|---------------------|-----------------------------|--------|--------------|------------------------|-------------------------------|-----------------|
| WFMOS             | 20                  | 15                          | 3000   | 1.5 (1)      | 1                      | 8.0                           | Yes             |
| AAOmega           | 20                  | 15                          | 3000   | 1.5 (1)      | 1                      | 8.0                           | No              |
| SDSS              | 20                  | 15                          | 3000   | 2.5          | 1                      | 8.0                           | No              |

Table 10. Best FoM for surveys conducted on telescopes with the given FoV and aperture for different galaxy types.

| Telescope Instrument | Aperture (m) | FoV Diameter | FoM Blue | FoM Red |
|----------------------|--------------|--------------|----------|--------|
| Subaru/WFMOS         | 8            | 1.5          | 207      | 29     |
| Subaru/WFMOS         | 8            | 1.0          | 141      | 16     |
| AAT/AAOMega          | 3.5          | 2            | 13       | 21     |
| SDSS                 | 2.5          | 3            | 18       | 21     |

Figure 8. The FoM as a function of area (left-hand panels) and redshift (right-hand panels) for a single-bin survey at low redshift using either line emission (top) or continuum emission (bottom) galaxies, with (solid curves) and without (dashed curves) the WiggleZ measurement at z = 0.75.

FoV to 1° diameter, this reduces the survey area by a factor of 2, and thus the FoM drops by almost the same factor (in detail, since the number of fibres is held constant, the fibre density increases, which offsets the loss of area to some extent). In other words, equivalent results will be obtained by a 3-yr survey with a 1.5° diameter system and a 4.5-yr survey with a 1° diameter system.

6.4 Other surveys

During the construction period of a WFMOS-like instrument, a number of other dark energy surveys will be performed. These measurements of the angular diameter distance and Hubble parameter in the case of BAO surveys, or luminosity distance in the case of Type Ia Supernovae (SN-Ia) surveys, will have already constrained some of the dark energy parameter space. By including the predictions for these surveys in our analysis, we can determine whether our optimal survey design changes. We consider two surveys that are currently underway: (1) WiggleZ, a BAO survey being carried out with the AAOmega spectrograph and (2) the full 5-yr SuperNova Legacy Survey and the Sloan Digitized Sky Survey II Supernova Survey (SNLS-SDSS).

The WiggleZ survey has the following parameters: area = 1000 deg², z = 0.75, dz = 0.25, number density = 8.5 × 10⁻⁵ h³ Mpc⁻³, observing line-emission galaxies (Glazebrook et al. 2007). Using our fitting formula code (Blake et al. 2006) we find that this corresponds to measurement accuracies of 3.1 per cent in d_A and 5.2 per cent in H(z). This is easy to include in our optimization, as it counts as an extra measurement at a redshift of 0.75, without any time cost.

We find that the inclusion of the WiggleZ measurement has no effect on any of the survey parameters, as shown in Fig. 8, as the curves with and without the WiggleZ survey are virtually identical. This is because the WFMOS measurement would produce a much more accurate measurement of dark energy properties.

The SNLS-SDSS SN-Ia survey will find around 1000 supernovae distributed approximately evenly in the range 0.1 < z < 1 (D. Andrew Howell and the SNLS collaboration 2004; SDSS-II Supernovae Survey Fall 2005). The measurement is the apparent magnitude (m) of the supernovae, defined as

\[ m(z) = 5 \log_{10} d_A(z) + [M + 25]. \]  

(9)

The luminosity distance will give us information about the expansion, but we have the added complication of marginalizing over the absolute magnitude M. The supernova surveys therefore do not
The distribution of survey parameters with FoM, as shown in Fig. 9. The SN-Ia surveys and the WFMOS BAO survey are approximately equivalent in their effectiveness at investigating the dark energy, with the SN-Ia FoM being 158, compared to the WFMOS FoM.

The optimal solutions are not highly peaked, and the flexibility bars are often considerable. Reducing the area by several hundred square degrees and increasing the target density (for a fixed observing time) does not change the dark energy measurements by a significant amount.

We find that including measurements made by other baryon oscillation and supernovae surveys in the total error analysis does not change the optimal survey, indicating that the analysis we do now should remain valid into the medium future. Finally, we have demonstrated how the IPSO technique can be applied to ‘realistic’ simulations of redshift surveys, including instrumental limitations such as fibre number, repositioning overheads and galaxy number counts models. Since the measurement of BAOs is one method to measure the dark energy, IPSO could also be applied to the survey and instrumental design that use other methods such as weak lensing, integrated Sachs–Wolfe or cluster number counts, or even those with other science goals.

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Appendix A: Fisher Matrix Formalism and Model Definitions

We use the Fisher matrix formalism to compute the errors on the model parameters $p_A$, given the observational errors on the measured quantities $X_i$. Here $p_A$ includes the optimization target parameters $\theta$ as well as other nuisance parameters. The Fisher matrix is the curvature at the peak of the likelihood,

$$F_{ij} = \frac{\partial^2 \ln \mathcal{L}}{\partial p_i \partial p_j}. \quad (A1)$$

Its inverse is a local approximation to the covariance matrix and provides a lower limit for the errors on the model parameters via the Cramér–Rao bound. We can rewrite the Fisher matrix via the chain rule to depend only on observational quantities,

$$F_{AB} = \sum_{ij} \frac{\partial X_i}{\partial p_A} F_{ij} \frac{\partial X_j}{\partial p_B}. \quad (A2)$$

The observational Fisher matrix is taken to be the inverse of the data covariance matrix, $F_{ij} \equiv C^{-1}_{ij}$. In our case the model parameter vector is $\hat{p} = \{\Omega_m, \omega_b \equiv \Omega_b h^2, w_0, w_1\}$ where the two $w$ parameters describe the dark energy equation of state $w$, the ratio of the pressure to density. We use the parametrization

$$w(z) = w_0 + w_1 \frac{z}{1+z}. \quad (A3)$$

We also assume that the universe is flat and that the influence of radiation is negligible so that $\Omega_{DE} = 1 - \Omega_m$.

From the observations we recover the comoving distance to redshift $z$, $r(z)$ (from the transverse modes) and its derivative $r'(z)$ (from the radial modes). More precisely, we recover $y(z) \equiv r(z)/s$ and $\dot{y}(z) / s$. The quantity $s$ is the comoving sound horizon at last scattering. By using the fitting formula described in a previous paper (Blake et al. 2006) we also recover the fractional errors $x = \Delta y / y$ and $x' = \Delta y' / y'$ for a given observational set-up. We assume that the errors $x$ and $x'$ are uncorrelated between each other and between redshift bins. In this case the covariance matrix is diagonal. Expressed in terms of these quantities the Fisher matrix becomes

$$F_{AB} = \frac{1}{y(z)^2} \left[ \frac{\partial y(z)}{\partial p_A} \frac{\partial y(z)}{\partial p_B} \right] \frac{1}{x_i^2} + \frac{1}{y'(z)^2} \left[ \frac{\partial y'(z)}{\partial p_A} \frac{\partial y'(z)}{\partial p_B} \right] \frac{1}{x_i'^2}. \quad (A4)$$

Here the sums run over the observational bins. Separating $y$ into the contributions due to $r$ and $s$, and writing $D_{\phi f} = \partial \log(f)/\partial p_A$ for the logarithmic derivative of a function $f$ we can write the above
formula as

\[ F_{AB} = \sum_i \frac{(D_A r(z_i) - D_A s) (D_B r(z_i) - D_B s)}{x_i^2}, \]  

(A6)

\[ + \sum_i \frac{(D_A r'(z_i) - D_A s) (D_B r'(z_i) - D_B s)}{x_i^2}. \]  

(A7)

It remains to compute \( D_A r, D_A r' \) and \( D_A s \).

The comoving distance is given by

\[ r'(z) = \frac{c}{H(z)}, \quad r(z) = \int_0^z r'(x) \, dx. \]  

(A8)

Since we are dealing only with logarithmic derivatives we find that all constants drop out, and we set \( c = 1 \) from now on. For our simplified cosmological model the Hubble parameter is

\[ H^2(z) = H_0^2 \left( \Omega_m (1 + z)^3 + (1 - \Omega_m) f(z; w_0, w_a) \right) \]  

(A9)

The function \( f(z; w_0, w_a) \) describes the evolution of the energy density of the dark energy and can be integrated directly for our parametrization of \( w(z) \),

\[ f(z; w_0, w_a) = \exp \left\{ 3 \int_0^z \frac{1 + w(x)}{1 + x} \, dx \right\} = (1 + z)^{3(1 + w_0 + w_a)} \times \exp \left\{ -3w_a \frac{z}{1 + z} \right\}. \]  

(A10)

At this point we should rewrite the Hubble parameter in terms of our base parameter set. Specifically we have to replace \( H_0^2 = 10^4 \omega_m / \Omega_m \). Here we can again neglect the factor \( 10^4 \) as it will drop out of the Fisher matrix computation. Equation (A9) is now

\[ h(z)^2 = \omega_m \left[ (1 + z)^3 + \left( \frac{1}{4\omega_m} - 1 \right) f(z; w_0, w_a) \right]. \]  

(A11)

As the redshift integration for \( r(z) \) converges, we know that differentiation with respect to \( p_A \) and integration over \( z \) commute. It is therefore sufficient to calculate \( \partial r'(z) / \partial p_A \). For \( r' \) we have that \( \partial_A r'(z) = -\partial_A h(z) / h^2(z) \). Clearly then \( D_A r'(z) = -D_A h(z) \). Of course for \( D_A r(z) \) we need to compute

\[ D_A r(z) = \int_0^z \frac{\partial_A r(x)}{x} \, dx. \]  

(A12)

We will now derive explicitly expressions for all \( \partial_A r' \).

\[ \partial_{w_0} r'(z) = -\frac{1}{2\omega_m} h(z) = -\frac{1}{2\omega_m} r'(z) \]  

(A13)

\[ D_{w_0} r'(z) = -\frac{1}{2\omega_m} \]  

(A14)

(\text{up to an irrelevant constant pre-factor}). In this case we can perform formally the \( z \) integration and find

\[ D_{w_0} r(z) = -\frac{1}{2\omega_m} = D_{w_0} r'(z). \]  

(A15)

For the next term we get

\[ \partial_{w_a} r'(z) = -\frac{3}{2} \frac{\partial_{w_a} h(z)^2}{h(z)^2} = \frac{1}{2} \frac{\omega_m f(z; w_0, w_a)}{\Omega_m^2 h(z)^3}. \]  

(A16)

There do not seem to be any straightforward simplifications. As always, \( D_{w_a} r'(z) = h(z) \partial_{w_a} r'(z) \). The derivative with respect to the dark energy parameters \( w_i \) is just the same as before, except that we differentiate the \( f \) instead,

\[ \partial_{w_i} r'(z) = -\frac{1}{2} \frac{\partial_{w_i} h(z)^2}{h(z)^2} = \frac{1}{2} \frac{w_i (1 - \Omega_m - 1) \partial_{w_i} f(z; w_0, w_a)}{h(z)^3}. \]  

(A17)

where

\[ \partial_{w_0} f(z; w_0, w_a) = 3 \log (1 + z) f(z; w_0, w_a), \]  

(A18)

\[ \partial_{w_a} f(z; w_0, w_a) = 3 \left( \log (1 + z) - \frac{z}{1 + z} \right) f(z; w_0, w_a). \]  

(A19)

For the logarithmic derivative of \( s \) we use a numerical differentiation of the following formulae: the sound horizon at recombination is given by

\[ s = c \frac{1}{\sqrt{3} H_0 \Omega_m^{1/2}} \int_0^{z_{re}} \frac{da}{(a + a_{crit})^{1/2} (1 + R)^{1/2}}, \]  

(A20)

which can be evaluated (Efstathiou & Bond 1999) and gives

\[ s = \frac{4000}{\sqrt{\eta_r}} \sqrt{\Omega_m} (1 + \eta_s) \ln \left\{ \frac{1 + [R(z_r)]^{1/2} + [R(z_r) + R_{equ}]^{1/2}}{1 + \sqrt{R_{equ}}} \right\} \text{Mpc}, \]  

(A21)

where \( \eta_s = 0.6813 \) is the ratio of the energy density in neutrinos to the energy in photons. The parameter \( R = 3\rho_\text{m} / 4\rho_\gamma \) is numerically

\[ R(a) = 30.49 b \rho_\gamma. \]  

(A22)

The scalefactor at which radiation and matter have equal density is

\[ a_{equ}^{-1} = 24 185 \left( \frac{1.6813}{1 + \eta_r} \right) a_{m0}. \]  

(A23)

and the redshift of recombination, \( z_r \), is given by the following fitting formula (Hu & Sugiyama 1996):

\[ z_r = 1048 \left( 1 + 0.001 24 a_{equ}^{-0.738} \right) \left( 1 + g_1 a_{m0}^{w_i} \right), \]  

(A24)

\[ g_1 = 0.0783 a_{equ}^{-0.238} (1 + 39.5 a_{m0}^{0.763})^{-1}, \]  

(A25)

\[ g_2 = 0.560 (1 + 21.1 a_{equ}^{1.81} )^{-1}. \]  

(A26)

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