

Giving cosmic redshift drift a whirl



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ABSTRACT

Redshift drift provides a direct kinematic measurement of cosmic acceleration but it occurs with a characteristic time scale of a Hubble time. Thus redshift observations with a challenging precision of 10^{-9} require a 10 year time span to obtain a signal-to-noise of 1. We discuss theoretical and experimental approaches to address this challenge, potentially requiring less observer time and having greater immunity to common systematics. On the theoretical side we explore allowing the universe, rather than the observer, to provide long time spans; speculative methods include radial baryon acoustic oscillations, cosmic pulsars, and strongly lensed quasars. On the experimental side, we explore beating down the redshift precision using differential interferometric techniques, including externally dispersed interferometers and spatial heterodyne spectroscopy. Low-redshift emission line galaxies are identified as having high cosmology leverage and systematics control, with an 8 h exposure on a 10-m telescope (1000 h of exposure on a 40-m telescope) potentially capable of measuring the redshift of a galaxy to a precision of 10^{-8} (few $\times 10^{-10}$). Low-redshift redshift drift also has very strong complementarity with cosmic microwave background measurements, with the combination achieving a dark energy figure of merit of nearly 300 (1400) for 5% (1%) precision on drift.

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1. Introduction

Our universe is dynamic, i.e. the metric evolves, or more simply the scale factor of the universe changes with time: hence $a(t)$. This gives rise to the cosmic redshift of light from distant sources. Moreover, since the expansion rate itself evolves, in all but a coasting, Milne universe, the redshift of an object with fixed comoving coordinate will shift. This redshift drift was introduced by Sandage [30] and McVittie [21] in the early 1960s and revisited in the 1980s and 1990s; see the textbook summary in Linder [16].

Just as redshift is direct, kinematical evidence for cosmic expansion, redshift drift is likewise for cosmic acceleration. This directness is an attractive feature as it does not depend on dynamics, i.e. the equations of motion (and separation of matter and dark energy density). Therefore, even if such a cosmic probe happens not to reach practically the same accuracy on dynamical cosmological-model parameters as more established distance or growth of structure probes, it is still worthwhile exploring possibilities for carrying it out.

Conventionally, this is thought of in a brute force approach: stare at an object for a long time and measure the change in its

redshift. Since the time scale for an order unity variation is the characteristic time scale of the expansion, the Hubble time of $\sim 10^{10}$ y, this requires fantastically accurate measurements of redshift stable over the observing period. Moreover, any other time variation in the metric that is not linear gives a competing effect. From the Principle of Equivalence, any acceleration of the source or change in gravity along the line of sight acts as a systematic contribution.

Here we explore two parallel tracks to make this cosmological probe more viable. One is exploring theoretical ideas for letting the universe do the difficult work for us, by taking advantage of source redshifts delivered to us at effectively different epochs and of differential rather than absolute measurements. The second involves experimental approaches to improve the brute force precision, while again using differential measurements to ameliorate instrumental systematics. As with any probe, systematics are a key concern so any method that may enable better control of them is important to consider.

In Section 2 we review the basic redshift drift and the plethora of systematics that confront it, as well as the potential leverage on cosmological model parameters. Section 3 outlines three theoretical alternatives to the brute force approach, each with their own advantages and speculative aspects. We turn to some innovative

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experimental approaches in Section 4, which may offer improvements in precision and systematics, and conclude in Section 5.

2. Redshift drift and systematics

In back-to-back articles published in 1962, McVittie [21] and Sandage [30] laid out the basics of redshift drift. Since the cosmic redshift $z = a^{-1} - 1$, then the dependence $a(t)$ of the source with respect to the observer necessarily implies that z changes with time as well. Following the approach in Linder [16], we have

$$\begin{aligned} \frac{dz}{dt_0} &= \frac{d}{dt_0} \left[\frac{a(t_0)}{a(t_e)} - 1 \right] = \frac{\dot{a}(t_0) - \dot{a}(t_e)}{a(t_e)} \\ &= (1+z)H_0 - H(z), \end{aligned} \quad (1)$$

$$(2)$$

where t_0 is the time the signal is observed in the observer-frame, t_e the signal emission time, and $H = \dot{a}/a$ the Hubble expansion rate. Note that a dot superscript denotes a derivative with respect to the time argument shown.

The form involving a difference between \dot{a} 's makes clear that this arises from acceleration (positive or negative). Only a universe where $\dot{a} = \text{constant}$, i.e. $a \propto t$, has no redshift drift. This is a Milne universe, which is conformal to a Minkowski spacetime, and so the Principle of Equivalence assures us that a universe without gravity has no acceleration, and vice versa. We emphasize the kinematic aspect of the redshift drift: its nonzero value at any redshift directly indicates, with no further assumptions about $a(t)$, that the value of \dot{a} differs at two different times and hence that there was an acceleration (positive or negative). In contrast, while distance measurements are kinematic, they must be differenced or differentiated to reveal acceleration (ideally through a regression method, e.g. [32,31]), or fit to a dynamical model [29,26]. Only when we want to compare to a particular model, e.g. so much matter density and so much dark energy density with some equation of state, do we need to know $a(t)$, i.e. the dynamics.

At high redshift we expect the universe to be decelerating, and hence the drift should be negative. At lower redshift, when the expansion rate \dot{a} is lower than today and thus universe has experience acceleration, the drift will be positive. Thus the hope is to map out the influence of dark energy, and its equation of state, by accurate measurements of the redshift drift (in addition to establishing directly the mere presence of positive acceleration).

Fig. 1 shows the sensitivity of the drift \dot{z} as a function of source redshift to the cosmological parameters of the matter density Ω_m (scaled by a factor 20 so it can be seen over the full redshift range) and dark energy equation of state $w(a) = w_0 + w_a(1 - a)$, where w_0 is its present value and w_a a measure of its time variation. The results assume a flat universe with the fiducial values $\Omega_m = 0.3$, $w_0 = -1$, $w_a = 0$ and the vertical scale is in units of H_0 . In these units, $\partial\dot{z}/\partial H_0$ is given by the \dot{z} curve. The key properties to notice are: (1) the sensitivity curves are different shapes, indicating no strong covariance between the effects of the different parameters, as long as measurements cover a range of redshifts, (2) the greatest sensitivity is to the matter density, and this continues to outweigh the equation of state parameters at higher redshifts, by ever increasing factors, and (3) the initial rise of the equation of state sensitivities is sharp, achieving 50% of the maximum sensitivity at quite low redshifts. These characteristics suggest that low-redshift measurements, especially if, being closer and thus appearing brighter, the sources are more easily observed to high signal-to-noise, could be valuable for cosmological leverage on dark energy through the redshift drift probe. We test and quantify this below, and will see that this in fact fits in well with the new experimental techniques introduced in Section 4.

To first order, at low redshift $\dot{z} \approx -H_0 q_0 z$ so the cosmological sensitivity initially increases linearly with redshift. In the photon-noise

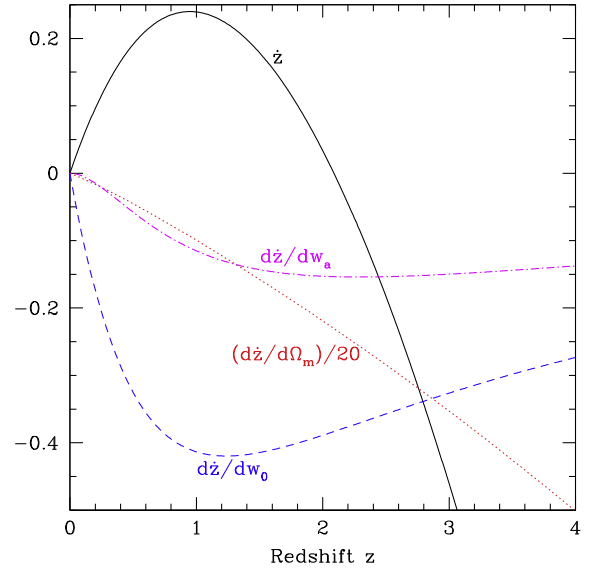


Fig. 1. The dependence of the redshift drift \dot{z} and the sensitivities $\partial\dot{z}/\partial p$ to various cosmological parameters p are shown as functions of redshift. The sensitivity with respect to Ω_m is scaled by a factor 20 to show its behavior over the redshift range. All quantities are in units of H_0 , hence the redshift drift over an observing time Δt is $\Delta z \lesssim H_0 \Delta t = 10^{-10} h(\Delta t/y)$.

limit, the precision of a class of sources will go inversely with the luminosity distance. Since luminosity distance grows initially linearly with redshift, then more quickly at higher redshift, this indicates that low redshift may give the strongest cosmological leverage. At higher redshift, the sensitivity to matter density continues to increase, growing from linear with z to proportional to $z^{3/2}$ at high redshift, swamping the dark energy parameters, whose sensitivities decline at high redshift. Precision at high redshift can only be recovered by considering different sources whose brighter luminosities make up for the longer luminosity distance. All these characteristics give merit to further exploration of the use of low-redshift sources.

From a theoretical sensitivity standpoint, without attempting a detailed observational strategy, we can quantify the redshift sensitivity. We carry out Fisher analysis using the sensitivities exhibited in Fig. 1 to explore the leverage on dark energy parameters w_0 and w_a , and their figure of merit (FOM) $[\text{det Cov}(w_0, w_a)]^{-1/2}$ inversely proportional to the area of their joint uncertainty contour.

Fig. 2 shows the results for the illustrative case of five measurements of \dot{z} at 1% precision each, centered on z , (the multiple measurements slightly spread in redshift are needed to allow fits of multiple cosmology parameters, while still focusing the sensitivity at a particular redshift z ; specifically we use $z - 0.2$, $z - 0.1$, z , $z + 0.1$, $z + 0.2$, while see below for consideration of combining measurements at significantly different redshifts). We marginalize over Ω_m , and over H_0 with a prior of 0.03 (current precision) on $h = H_0/(100 \text{ km s}^{-1} \text{ Mpc}^{-1})$. As expected from our previous discussion, the parameters are best determined from low-redshift observations, despite that \dot{z} itself is largest at high redshift. This is due to a combination of dark energy being most prominent at low redshift, and that parameter covariances are smaller at low redshift. Note that near $z = 2$, when $\dot{z} = 0$ and so there is also no sensitivity to H_0 , the leverage temporarily increases due to relief from covariance with H_0 . However by $z \approx 2.4$ the figure of merit has declined by more than a factor 10 from its low-redshift peak. This low-redshift leverage is advantageous since the signal-to-noise of the measurements we discuss later is much better at low redshifts.

Fig. 3 illustrates the joint dark energy constraints from measurements at low, medium, and high redshift ranges, marginalizing over Ω_m , and over h with a prior of 0.03. A further virtue of the

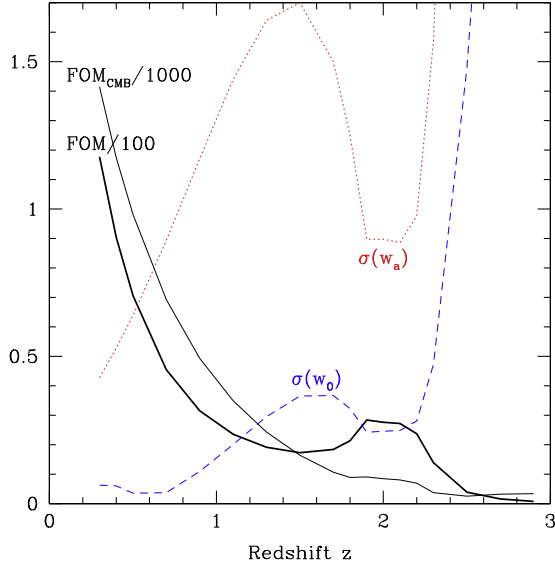


Fig. 2. Constraints at 1σ on w_0 and w_a , and their joint figure of merit (FOM), are plotted vs central redshift for experiments consisting of five measurements of redshift drift at 1% precision. CMB constraints are included in (only) the FOM_{CMB} curve; note it is shown divided by 1000, rather than 100 like the FOM curve without CMB.

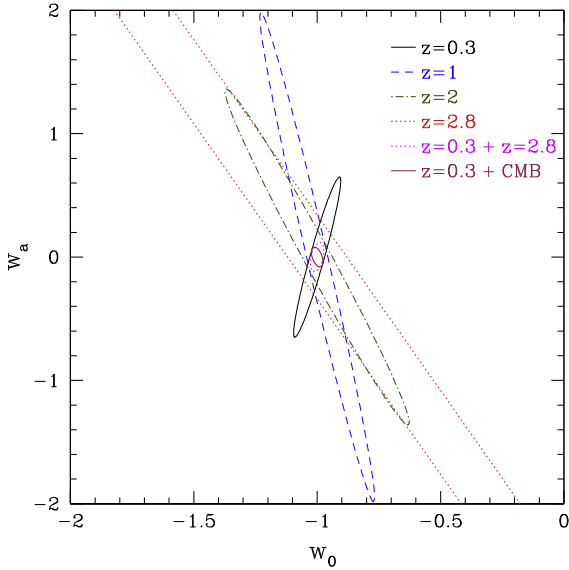


Fig. 3. Joint constraints on the dark energy equation of state parameters w_0 and w_a are shown at 68% confidence level, for experiments consisting of five measurements of redshift drift at 1% centered at various redshift z .

low-redshift redshift drift probe is the positive orientation of the joint confidence contour, highly complementary to the negative orientation of nearly all other cosmological probes such as distances. This complementarity is lost for higher redshifts. However, if feasible, redshift drift measurements at high *and* low redshifts have great synergy. For example, the constraint from adding the $z = 2.8$ measurements to the $z = 0.3$ measurements yields a figure of merit of 784, about 6.6 times higher than the $z = 0.3$ case alone. Optimization of survey redshift range, taking into account observation time constraints, is beyond the scope of this article, and is left for future work.

Alternatively, if we move away from purely kinematic observations and include measurement of the distance to cosmic microwave background (CMB) last scattering by Planck, then we obtain

even greater synergy with low redshift drift observations – a FOM of 1414, or 12 times higher than the $z = 0.3$ case alone (also see the light grey FOM_{CMB} curve in Fig. 2). We have also investigated an alternate error model where instead of a constant fractional precision with redshift we have a constant absolute precision. This does not change the key aspect that low redshift still has the greatest leverage.

The key question, however, is how practical such measurements are, both with respect to needed precision and to systematic effects that degrade the accuracy. If the error floor lies at 5% rather than 1%, the $z = 0.3$ case delivers only a figure of merit of 6.6, though the combined $z = 0.3 + \text{CMB}$ case gives 289, showing the strong complementarity. Fig. 4 depicts how the figure of merit depends on the drift measurement precision; it stays above 100 (“stage 3”) out to 10% precision. We also see that tightening the prior on h helps considerably in the strong precision case, improving FOM by a factor 1.65 to over 2300 when the prior goes from 0.03 to 0.01 (but for 5% precision the factor is 1.3).

We now outline some of the concerns regarding astrophysical systematic uncertainties. Section 4 will address improvements in precision and some experimental systematics using new experimental techniques.

One astrophysical fly in the ointment is that in fact the observed redshift $z \neq a^{-1} - 1$. The full relativistic expression is

$$1 + z = \frac{(g_{\mu\nu} k^\mu u^\nu)_e}{(g_{\mu\nu} k^\mu u^\nu)_o} \quad (3)$$

with a subscript e denoting emitter and o denoting observer. The redshift drift obtains contributions from not only the homogeneous expansion in the metric, but (1) inhomogeneous gravitational potentials, (2) deviations in the photon four-momentum k^μ due to inhomogeneities, and (3) time variation of the source four-velocity u^ν , i.e. peculiar accelerations.

The full expression for the redshift drift including metric and geodesic effects but not peculiar acceleration is

$$\frac{dz}{dt_o} = \frac{\dot{a}_o - \dot{a}_e}{a_e} + 2[\dot{\psi}_e - (1+z)\dot{\psi}_o] + \frac{2}{a_e} \partial_1(\psi_e - \psi_o) - (\dot{\psi}_e - \dot{\phi}_e) + (1+z)(\dot{\psi}_o - \dot{\phi}_o) - H(z)(\phi_o - \phi_e) + H_0(1+z) [a_o k_o^{01}]^{(1)}, \quad (4)$$

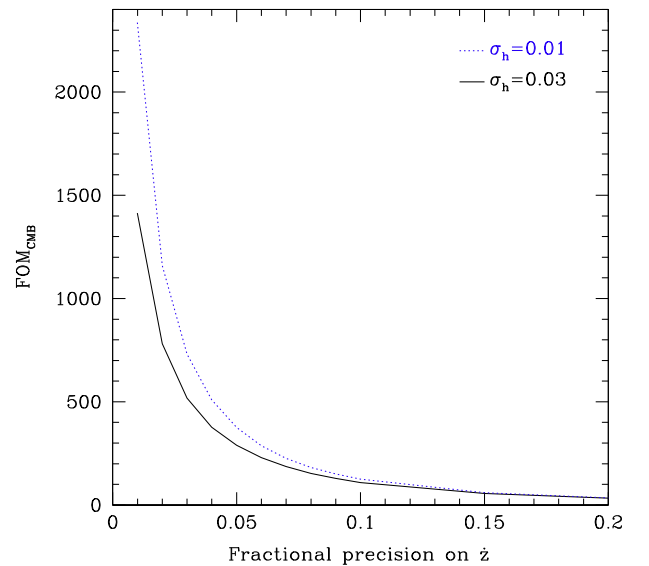


Fig. 4. The dark energy figure of merit is plotted as a function of redshift drift measurement precision, for a combination of five measurements centered at $z = 0.3$ plus Planck CMB last scattering distance. The blue dotted curve shows the effect of tightening the Hubble constant prior to 0.01. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

where ψ and ϕ are the metric gravitational potentials, with a subscript e denoting emitter and o denoting observer. These terms are discussed in detail in Linder [17]; most are smaller than, though some are comparable to (especially for relativistic systems), peculiar accelerations.

As for peculiar accelerations, using $\vec{\nabla}\psi \sim \dot{u}$, the contribution is

$$\dot{u} \sim \frac{\psi}{L} \sim H \frac{H^{-1}}{L} \psi \sim H \left(\frac{40 \text{ kpc}}{L} \right) \left(\frac{\psi}{10^{-5}} \right), \quad (5)$$

where L is a characteristic size of the system. For example, for a large galaxy of mass $10^{12} M_{\odot}$ with an emitting gas region at $L = 10 \text{ kpc}$ (at gravitational potential $\psi = 5 \times 10^{-6}$), the peculiar acceleration can be of order $2H$, an order of magnitude larger than the first, McVittie–Sandage term, and so must be reduced through the use of many independent sources, or sources in particularly “quiet” (smooth gravitational potential) regions. See Amendola et al. [1] and Uzan et al. [39] for more detailed calculations. Note that when calculating the expected peculiar accelerations of astronomical sources one must recognize that those sources preferentially occur in high-density regions, so that improper assumptions of the linearity of density perturbations or spatial averaging over the power spectrum will generally underestimate peculiar accelerations.

Methods exist for ameliorating these systematics, e.g. observing several well separated sources with statistically independent peculiar accelerations. To be explicit, we recall that the precision required for measurement of redshift drift at a signal-to-noise of merely unity is $dz \approx 10^{-10}$ over a year (or 10^{-9} over 10 years), so a 1% measurement would require $dz \approx 10^{-12}$ over a year. Systematics would need to be reduced below these levels.

3. Speculative shortcuts for the impatient

Since the requirements on measuring dz are so challenging, concepts for observational probes that inherently use long time scales or multiple measurements in one system would be of particular interest. A long lever arm in time and many measurements could reduce the requirements on individual measurement precision. The universe itself provides sources at many different epochs, spread out over a Hubble time. Likewise, individual sources can provide many different signals, e.g. spectral lines or wavetrains. In this section we explore the use of each of these characteristics, and then their combination, in potential probes of acceleration. In general these either do not exactly give redshift drift, or are more speculative than established, so after this section we return to the stare-and-wait approach, but we introduce them to spur further thought.

3.1. Many sources: radial baryon acoustic oscillations

Measurement of the Hubble parameter, e.g. through the radial (redshift) extent of the baryon acoustic oscillation (BAO) scale, at different times is a kinematic probe of the acceleration of the Universe. Just as redshift drift gives the difference between \dot{a} at two different cosmic times and its sign directly indicates acceleration or deceleration, the difference in the Hubble parameter \dot{a}/a at two different times gives an alternative measure of acceleration and a different functional dependence on the cosmological parameters. Here we briefly compare this Hubble drift from the familiar concept of radial baryon acoustic oscillations with redshift drift as discussed in the rest of this article.

We can think of a statistical ensemble of objects collectively as a source, for example defining a baryon acoustic feature in the density power spectrum. This encodes a particular comoving scale, roughly the sound horizon s at baryon-photon decoupling. By measuring it along the line of sight, we are measuring a cosmic length

$dr \sim 150 \text{ Mpc}$ with endpoints at two different redshifts so $dr = dz/H$. Since $dz \approx 0.05$ then H is fairly constant over this interval and we can simply say we obtain a measurement $H(z_1)$ from a slice at mean redshift z_1 . This is called a radial baryon acoustic oscillation (BAO) measurement, of the quantity sH .

Carrying this out in a second redshift slice delivers $H(z_2)$. Propagating the errors from each we can create a differential radial BAO (drBAO) measurement

$$R = s(H_2 - H_1). \quad (6)$$

For redshift differences not small compared to unity, this measures the Hubble expansion parameter at times separated by a substantial fraction of the Hubble time, $\sim 10^{10} \text{ y}$. That is, we have left it to the universe to do the work of providing the long time baseline.

While drBAO gives the “Hubble drift” rather than the redshift drift (in particular we measure the change in Hubble parameter over redshift, not the change in redshift over time), these two quantities are closely related, and indeed the Hubble drift measurement has some useful differences as shown in Table 1. The nuisance parameter for comparing to cosmology theory is H_0 for the redshift drift, while it is the much better known sound horizon s for drBAO. While redshift drift has a null where the expansion rate instantaneously matches a Milne coasting universe, drBAO has a null where the expansion rate matches a de Sitter universe. Finally, spectroscopic galaxy surveys measuring BAO also provide drBAO so no separate instrument or experiment is required.

3.2. Many signals: cosmic pulsars

The long time baseline of the drBAO probe ameliorates the redshift precision needed, to simply that needed to measure the radial BAO scale ($dz \approx 10^{-3}$). However it does involve the clustering of large scale structure and a statistical measure rather than simply photon propagation from an individual source. If a single source gave many measurements, i.e. emitted many signals each of which could be used to measure redshift drift, then the requirement on the redshift precision can also be ameliorated in this manner. Conventionally this is thought of in terms of many spectral lines; we return to this later but here explore the time domain.

If the source repeatedly emitted signals, then by measuring N of them we could hope to statistically reduce the uncertainty on the redshift drift. Moreover, if there is a specific pattern to the signals, e.g. a periodicity, then further gains can be made. This is the idea behind the period probe, or cosmic pulsar test; here we follow the textbook treatment of Linder [16]. The time observed for the arrival of the N th pulse with initial emitted period P is

$$t_N \equiv t_o(NP) = NP \frac{dt_o}{dt_e} + \frac{1}{2} (NP)^2 \frac{d^2 t_o}{dt_e^2} + \dots \quad (7)$$

$$= NP(1+z) + \frac{1}{2} (NP)^2 (1+z)[(1+z)H_0 - H(z)]. \quad (8)$$

The redshift drift (in square brackets) is thus enhanced by N^2 (that is, the precision on z scales as N^{-2}) and can be specifically fit to the

Table 1

Redshift drift and differential radial BAO both directly measure the acceleration of the universe, but with different marginalization parameters and observational requirements.

Probe	Quantity	Marg.	Sign flip
z drift	$(1+z)H_0 - H(z)$	H_0	Milne
drBAO	$s[H(z_2) - H(z_1)]$	s	de Sitter

quadratic behavior of the time series, helping to make a clean detection. There is an extensive literature on pulsar timing and efficient fitting of different contributions [20].

While pulsars are fantastically regular clocks, well suited to this probe, we do not currently detect them at cosmological distances in the Hubble flow (but see [37]; while this is for a transient, not periodic, source, an exciting prospect is that upcoming time domain surveys such as from LSST or SKA may find new classes of sources that could be used). The idea behind cosmic pulsars is not restricted to neutron stars. One could consider other sources of (quasi-) periodic signals such as gravitational waves from super-massive binary black hole inspirals, which should be detectable at cosmic distances. An issue here (other than detecting such sources) is that in these systems redshift is not measured separately but is tied with the black hole masses into the chirp mass combination. Any evolution in the black hole masses – or Newton’s constant – would be a systematic; see the analysis in Appendix B of Yunes et al. [42] following a suggestion by Linder. Finally, any other accelerations, such as the motion of the system through an inhomogeneous gravitational potential or pulsar or gravitational wave kicks, would be a systematic.

3.3. Multiple sources and signals: strongly lensed quasars

Strong gravitational lens images offer an observer distinct benefits as a probe of redshift drift dz/dt . Strong lensing produces multiple images of the source, and so in a single system one can measure the redshift along multiple lines of sight, each having its own distinct time of photon flight (itself a cosmological distance probe, see, e.g., [38] and references therein). The Universe gives us for free a time baseline for measuring redshift drift of the individual source in a single moment of observer time.

Having systems with sufficiently long time delays to allow a high signal-to-noise measurement of \dot{z} in a single night would be fantastic (although as will be discussed shortly, we cannot take advantage of intermediate redshift features from Lyman- α absorbers in long time delay lens systems with large angular image separation). To date, the time delays measured range from days to years [10,9,11] and so have images with redshift differences that are too small to detect in a single measurement with current methods. Until longer-delay systems are identified, systems would have to be monitored over a sufficiently long observer-time baseline.

Currently identified strong-lens systems have image angular separations from arcseconds to under a half arcminute. If the lines of sight are within the spectrograph field of view, multiple images can be observed within a single exposure: sources of wavelength calibration uncertainty that are correlated in that exposure for the lines of sight cancel to reduce the contribution of wavelength calibration as a source of uncertainty in the measurement of wavelength differences. For widely separated images, optical fibers can collect radiation from multiple images and present them to the spectrograph for simultaneous exposures to obtain high velocity precision [25,5].

Multiple observations under different instrumental configurations and observing conditions provide an important path toward reducing systematic uncertainties.

A strongly lensed variable source is used to get the time delay. A bright, time varying source such as an active galactic nucleus or quasar is ideal for this, and the time delay is measured from the photometric light curves (see, e.g. [36,15] for statistical techniques for robust estimation). Unlike for its use to obtain time-delay distances, we have no need to model the time delay through knowledge of the lens mass profile, image geometry, etc. Since we do not need to model the lens mass profile, we can use cluster lenses, with larger time delays, rather than restricting to galaxy lenses as for the time-delay distance technique.

The spectra from two images of the same variable source observed on the same date may not be the same. By the nature of the strong lensing time delay, it may be possible to cross-calibrate the spectra in both space and time. That is, if the time delay between images A and B is one year, say, then when observing the system one year later the spectrum of image B should match that of image A from the previous year (modulo the redshift drift itself).

We now consider the case of a strongly lensed quasar. The time delay can be measured as lags in the image light curves. The quasar Q1101-264 has embedded within its observed spectrum the redshifts of individual Lyman- α absorbers and 225 narrow spectral lines of metal absorbers along the light of sight; the redshift drift for each can be measured with observations of a single image over an extended time period [19,18].

It may be possible to use foreground Lyman- α absorption along the lines of sight to the multiple images of a strongly lensed quasar as additional indicators of redshift drift, but this entails certain complications. The geodesics may not pass through the same gas clouds. The transverse distance at redshift z between lines of sight separated by angle $\Delta\theta$ is

$$\Delta r = D_A \Delta\theta \approx 6 \left(\frac{H_0 D_A}{0.4} \right) \left(\frac{\Delta\theta}{1''} \right) h^{-1} \text{ kpc.} \quad (9)$$

Note that for $z = 1 - 3.5$, $H_0 D_A$ is almost constant at 0.4 in a cosmology near the concordance model. Image separations tend to be in the 1–5'' range. For such transverse separations, much smaller than the gas Jeans scale of $\sim 300 h^{-1}$ kpc, the Lyman- α lines should be coherent in the multiple images [24]. Very long time-delay systems have larger image separations, roughly $\Delta t \sim (\Delta\theta)^2$ and the coherence will be degraded for systems with separations greater than tens of arcseconds. The time delay for each gas cloud will not be directly measured, however they can be (at least approximately) constrained using the delay of the background quasar and the Friedmann–Robertson–Walker geometry.

Wide-field surveys such as Dark Energy Survey and that planned for LSST will find approximately 10^3 and 10^4 strongly lensed quasars, respectively. Monitoring campaigns such as COSMOGRAIL [6] and STRIDES [35] obtain long term light curves for the images, measuring the time delays. Depending on the time delay, photometry quality, and other factors it may take ~ 1000 nights to obtain a time delay estimation, though note that the accuracy requirements may be relaxed from the time delay distance case, e.g. 5% accuracy may be sufficient for this not to contribute significantly to the redshift drift uncertainty. The differential redshift measurement itself takes only a single night, so the story of the universe may be revealed in 1000 nights and a night [4].

Lensing can affect the image redshifts if the lens is moving [22,2]. From Eq. (3) we see this arises because the dot product between the photon four-momentum and the source and observer four-velocities has to go through the intermediate step of the lens plane, where the deflection shifts the angle between the vectors. The redshift contribution is of order $v \delta\alpha$, where $\delta\alpha \sim \psi$ is the deflection angle. The redshift drift contribution is then $d(v \delta\alpha)/dt$, much smaller than a standard peculiar acceleration of the source and so can be neglected.

4. Experimental approaches for high-precision redshift drift measurements

In this section we turn from theoretical speculation to consideration of innovative experimental approaches, with practical details on how to obtain highly precise redshift measurements. To provide context, the redshift measurement with an uncertainty as low as $\sigma_z = 2 \times 10^{-8}$ for the radio absorption line system 0738 + 313A at $z = 0.091$ [7] represents current high-precision work. We are

guided by two concepts: that low-redshift measurements can have significant cosmological leverage, and that the differential measurement of a single-epoch redshift from the wavelength separation of line doublets can be more accurate than a measurement based on a single line.

An important point is not just precision but instrumental accuracy, e.g. stable calibration. Traditionally, for redshift drift one might wavelength calibrate a spectrum with an external standard, such as an iodine cell, and then repeat this ten or so years later with the next redshift measurement of the source. However, the wavelength calibration is not guaranteed to remain fixed over this long time span; indeed Griest et al. [13] and Whitmore et al. [40] find it can shift significantly over a single night with changes in temperature, humidity, etc. These shortcomings have led to laser frequency combs being the standard to achieve accurate wavelength calibration [23,34,41].

4.1. Emission line galaxies as targets

Emission line galaxies are excellent candidates for the measurement of precision redshifts. The best sources involve bright, narrow lines that are clearly identifiable. The unique signature of doublets amidst other emission lines allows unambiguous identification of the [OII] $\lambda\lambda 3727\text{--}3729\text{ \AA}$ and [OIII] $\lambda\lambda 4959\text{--}5007\text{ \AA}$ doublets. Their high line fluxes provide strong signals that suppress statistical Poisson uncertainty. Doublets occupy only a narrow bandwidth that spectrographs must span; regions outside the doublet need not be measured. The two lines composing a doublet are produced by the same atoms and therefore share a common line profile. Also, emission line galaxies occur more in the field than in clusters, potentially ameliorating peculiar accelerations.

The wavelength separation of the doublet lines is proportional to $(1+z)$, so their cross-correlation in log-wavelength thus provides a measure of redshift that is independent of the specific shape of the line profile. The true functional forms of the line profiles are a priori unknown, which could otherwise lead to redshift uncertainty. Quoted line effective-wavelength uncertainties are generally up to a factor 10 finer than the resolution: for example a line with $\Delta v = 3\text{ km s}^{-1}$ is measured to precision $\Delta\lambda/\lambda \gtrsim 10^{-6}$.

The redshift drift measurement does not require knowledge of the effective wavelength but rather only the wavelength shift of the profile, whatever the profile is. As just noted, within a single exposure the cross-correlation of the two doublet lines provides a robust redshift measurement. Similarly, cross-correlation of multiple spectra taken at different epochs provides a robust redshift-drift measurement.

We study potential targets from the Sloan Digital Sky Survey data release SDSS3 DR10. The emission-line fits to the spectra described in Bolton et al. [3] are used to select objects with sharp and bright [OII] and/or [OIII] emission lines. The redshifts, velocity

dispersions Δv , line strengths, and host continuum levels for a select set of galaxies are shown in Table 2. The best-fit forbidden line Δv and the average continuum flux for each doublet are given. For target Plate #2872, Fiber #468, at $z = 0.680$, the catalog does not provide significant measurements of [OIII] features. The SDSS spectrum from a representative target, from Plate #2510, Fiber #560, is shown in Fig. 5.

The tabulated galaxies are not the product of an exhaustive search and are meant to represent a minimum of what can be available as good candidate targets. Future surveys such as eBOSS, Dark Energy Spectroscopic Instrument, and Euclid will specifically target emission-line galaxies from which the best targets can be identified. In the scenarios considered in this article, redshift uncertainty scales with the line width and the inverse square root of line flux; smaller numbers for the precision are better so bright, narrow lines are desired.

The Sloan spectrograph has only moderate resolution, which sets a floor on the sharpness of the lines it can measure and the precision of the Δv estimates. Therefore, targets initially identified with $R \lesssim 2000$ spectrographs would benefit from subsequent screening with high spectral-resolution, preferably integral field unit, spectrographs, in order to accurately determine which candidates are best to pursue.

The spectral regions of interest are around each doublet. In the calculations that follow, the area around two emission lines is modeled as a function of wavenumber σ as

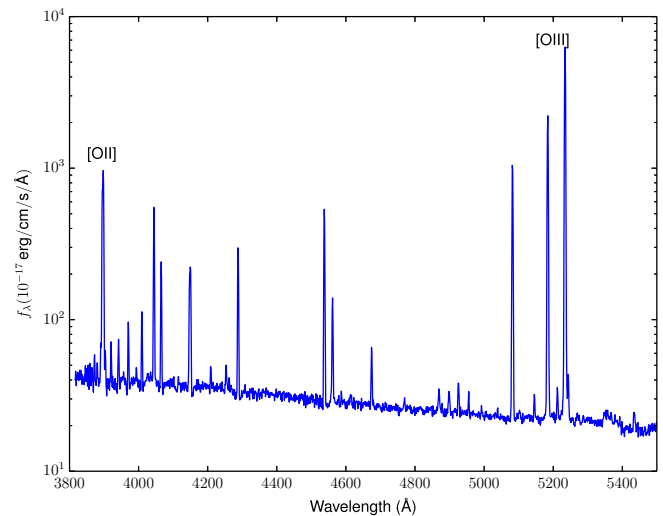


Fig. 5. Spectrum of SDSS target specified by Plate #2510, Fiber #560 from the SDSS3 DR10.

Table 2
Target line properties.

Plate	MJD	Fiber	z	Δv (km s $^{-1}$)	Doublet	Flux 1 (erg s $^{-1}$ cm $^{-2}$)	Flux 2 (erg s $^{-1}$ cm $^{-2}$)	Continuum (erg s $^{-1}$ cm $^{-2}$ Å $^{-1}$)
2510	53877	560	0.045	75.510	[OII]	2.01×10^{-14}	2.15×10^{-14}	4.39×10^{-16}
					[OIII]	2.09×10^{-13}	6.92×10^{-14}	2.23×10^{-16}
1314	52792	303	0.150	36.940	[OII]	3.51×10^{-17}	6.17×10^{-17}	5.09×10^{-17}
					[OIII]	7.73×10^{-15}	2.55×10^{-15}	8.37×10^{-17}
594	52027	516	0.210	93.640	[OII]	4.41×10^{-15}	4.52×10^{-15}	5.97×10^{-17}
					[OIII]	3.28×10^{-14}	1.08×10^{-14}	3.45×10^{-17}
2872	54468	468	0.680	42.470	[OII]	3.44×10^{-17}	3.58×10^{-15}	1.18×10^{-16}

$$B(\sigma) = \frac{a_1}{\sqrt{2\pi s_1^2}} \exp\left[-\frac{(\sigma - \sigma_1)^2}{2s_1^2}\right] + \frac{a_2}{\sqrt{2\pi s_2^2}} \exp\left[-\frac{(\sigma - \sigma_2)^2}{2s_2^2}\right]. \quad (10)$$

The two lines have central wavenumbers σ_1 and σ_2 , and share a common Gaussian profile with width parametrized by velocity dispersion such that $s_i = \sigma_i \Delta v / c$. The value of Δv is the same for the lines of a doublet.

4.2. Spectrograph types for measurements

The precision with which redshift can be determined depends on the instrument used for the measurement. We consider several spectrometers designs, including a ‘‘Conventional’’ high-resolution dispersion spectrograph and the interferometric instruments ‘‘EDI’’, ‘‘SHS’’, and ‘‘ED-SHS’’ described in the following subsections. Interferometers produce a Fourier transform of a signal, converting sharp spectral features into wave patterns whose frequency is dependent on the feature wavelength. Interferometers provide increased statistical sensitivity to wavelength measurements and potentially have less sensitivity to systematic uncertainties.

Some common assumptions are made for our analysis of spectrometer measurements. The baseline observation is for an 8-h exposure on a 10-m telescope. To allow direct comparison of the designs, all systems are assigned the same total throughput of 35%. The interferometer optics and fringe visibility has a $\sim 75\%$ efficiency, so the Conventional spectrograph will have a third better throughput relative to the other systems.

The dispersion spectrometer used for Conventional spectrograph has a two-pixel resolution $R = 50,000$ whereas the EDI, and ED-SHS instruments is taken to have resolution $R = 20,000$. The resolution of the Conventional spectrograph is chosen in order to sample the features. EDI and ED-SHS allow the use of lower resolution spectrographs (much cheaper and easier to make thermally stable) because it is the interferometer component which measures the velocity.

For all cases considered the photon noise dominate uncertainties; we include a detector read noise of $2e^-$, total integrations split into 2-h exposures, and a dark current of $2e^- h^{-1}$, which affect the calculated signal-to-noise at the least significant quoted digit. Blocking filters remove flux (and hence noise) in wavelengths outside the regions of interest. The new moon CTIO sky emission is included and is small compared to the galaxy continuum.

Projected redshift precisions are calculated with a Fisher matrix analyses with the source redshift z as the only free parameter. The equation for the predicted signal is given for each spectrograph type. For conciseness, trivial behavior along the spatial axis is not given explicitly in these equations. Measurement uncertainties come from photon and detector noise. Uncertainties scale as the inverse square root of exposure time and inverse of telescope aperture. For the SHS, and when the other spectrographs resolve the spectral line, the precision scales inversely with the line dispersion velocity. As the measurements are source-noise dominated, redshift precisions scale as the inverse square root of line flux.

We are interested in uncertainties in redshift drift. This is in some ways simpler than measuring absolute redshifts because correlated redshift uncertainties cancel each other when measuring drift. Instruments contribute sources of measurement uncertainty in redshift drift through uncertainty in the conversion from pixel counts to physical flux, uncertainty in the point spread function, and limitations in the calibration of wavelength. These uncertainties distort intrinsic line shapes and so introduce error in the cross-correlation of the doublet lines and spectra taken on different dates. Each spectrograph type has different susceptibilities to systematic uncertainties.

4.3. Conventional dispersion spectrograph

The redshift of a galaxy can be measured from the output of a dispersion spectrograph, such as shown in Fig. 5. For an input spectrum $B(\sigma)$ the expected signal is

$$I(\sigma) = [B(\sigma) \otimes \text{PSF}(\sigma)] \text{III}\left(\frac{\sigma}{p}\right), \quad (11)$$

where p is the spacing of the wavenumber sampling and the Shah function III is the set of delta functions that specify the discrete sampling.

The wavelengths of the observed lines are compared to the corresponding known restframe wavelengths to give the redshift. Projected statistical uncertainties from an $R = 50,000$ spectrograph for the target galaxies are given under the ‘‘Conventional’’ column of Table 3. Results from [OII], [OIII], and their combination are listed separately.

Not included in Table 3 are sources of the instrumental systematics. Wavelength calibration is performed through observations of arc lamps or laser frequency combs emitting lines at known wavelengths. If the arc is taken simultaneously with the science exposure, a minimum wavelength interpolation distance must be maintained so that the arc does not interfere with the doublet. Otherwise, the arc must be observed spatially offset from the science signal on the detector or in a different exposure. Therefore, temporal, spatial, and/or wavelength interpolation are applied to calibrate wavelengths.

Uncertainty in the often variable and charge-dependent point spread function can bias the determination of the line centroids. Just as with the flux calibration requirement, sub-per-mil accuracy in predicted pixel counts is required. For redshift drift, these calibration requirements are differential between observations taken over the duration of the survey: if absolute calibration is not achieved, instrumental stability is essential.

4.4. Externally dispersed interferometer

The Externally Dispersed Interferometer EDI; [8] is a candidate instrument to measure precision redshifts. An EDI is the sequence of a Fourier transform spectrograph (FTS) and a dispersion spectrograph. The FTS is an interferometer that shifts the phase of incoming coherent light by an amount dependent on wavelength and a delay between the two arm lengths. The ensuing dispersion spectrograph takes the phased light and separates it into fine wavelength bins. For an individual wavelength bin the output signal depends on the phase introduced by the interferometer; multiple measurements taken after dithering the delay make apparent a

Table 3

Statistical redshift uncertainties of select SDSS targets with an 8 hour exposure on a 10-m telescope for different spectrograph types.

Plate	Fiber	Doublet	Conventional	EDI	SHS	ED-SHS
2510	560	OII	1.5×10^{-7}	4.9×10^{-8}	1.7×10^{-7}	4.8×10^{-8}
		OIII	3.5×10^{-8}	1.1×10^{-8}	4.3×10^{-8}	1.1×10^{-8}
		OII&OIII	3.4×10^{-8}	1.1×10^{-8}	4.2×10^{-8}	1.1×10^{-8}
1314	303	OII	2.5×10^{-6}	7.6×10^{-7}	2.8×10^{-6}	8.5×10^{-7}
		OIII	1.0×10^{-7}	3.2×10^{-8}	1.4×10^{-7}	3.2×10^{-8}
		OII&OIII	1.0×10^{-7}	3.2×10^{-8}	1.4×10^{-7}	3.2×10^{-8}
594	516	OII	4.6×10^{-7}	1.5×10^{-7}	7.2×10^{-7}	1.5×10^{-7}
		OIII	1.2×10^{-7}	3.8×10^{-8}	1.4×10^{-7}	3.8×10^{-8}
		OII&OIII	1.2×10^{-7}	3.7×10^{-8}	1.4×10^{-7}	3.7×10^{-8}
2872	468	OII	2.9×10^{-7}	9.2×10^{-8}	2.7×10^{-7}	9.3×10^{-8}

modulation in the output signals. Therefore, in an EDI the wavelength can be measured using both the calibration methods of a standard dispersion spectrograph *and* from the modulations of signal apparent when changing the FTS arm-lengths. As a consequence, it was shown by Erskine [8] that EDI's provide line-velocity measurements that are more precise than with a dispersion spectrograph. Basically, the sinusoidal interferometer modulations provide a steeply sloped PSF that responds sensitively to changes in line position. This steep slope improves the effective resolution, as illustrated in Fig. 6 and gives higher sensitivity in redshift measurement.

An EDI produces measurements that can be related to a conventional spectrum

$$I(\sigma) = B(\sigma) \otimes \text{PSF}(\sigma), \quad (12)$$

and an independently measurable whirl

$$W(\sigma) = \frac{1}{2} [e^{i2\pi\tau\sigma} B(\sigma)] \otimes \text{PSF}(\sigma), \quad (13)$$

where B is the input spectrum, τ is the interferometer delay with units of distance, and PSF is the blurring response of a pure frequency.

The heterodyning feature of the EDI is seen in the Fourier transforms of the above expressions:

$$i(\rho) = b(\rho) \text{psf}(\rho), \quad (14)$$

$$w(\rho - \tau) = \frac{1}{2} b(\rho) \text{psf}(\rho - \tau). \quad (15)$$

The EDI whirl has the instrumental frequency response shifted into a new ρ range to allow spectral resolution on scales tuned by the choice of τ . In the calculations that follow, the delay is chosen to resolve the FWHM of the line with the lower wavenumber, $\tau = (2.36s_1)^{-1}$, where s_1 is the standard deviation width of the first line as in Eq. (10).

An EDI observation is actually a series of measurements

$$I(\sigma)_{\Delta\tau} = [B(\sigma)(1 + \cos(2\pi(\tau + \Delta\tau)\sigma + \phi_y)) \otimes \text{PSF}(\sigma)] \text{III}\left(\frac{\sigma}{p}\right), \quad (16)$$

where p is the spacing of the wavenumber sampling, ϕ_y is the initial phase, and $\Delta\tau$ represents the changes in delay in the series of exposures; for our calculations we choose $\Delta\tau = (n/4)[2/(\sigma_1 + \sigma_2)]$ with $n \in \{0, 1, 2, 3\}$, achieved by adjusting an interferometer arm length by quarters of the inverse average wavenumber. (This choice for the set of $\Delta\tau$ is made for mathematical convenience and generally does not strongly affect the statistical determination of whirl.) The first term in Eq. (16) represents the signal obtained with a Conventional spectrograph while the second, cosine term introduces a

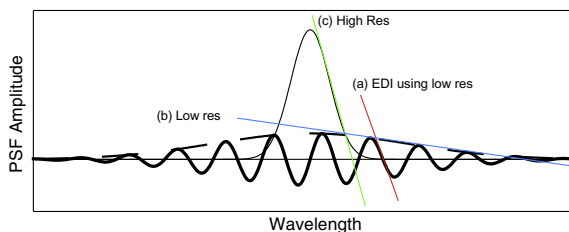


Fig. 6. An illustrated view showing that the PSF of an EDI (a) using a low resolution spectrograph (b) has steep slopes similar to a high resolution spectrograph (c), because the EDI uses an interferometer to distinguish fine wavelength differences. Hence the PSF of an EDI has sinusoidal corrugations of user selectable period, which is optimally set to about twice the intrinsic feature linewidth. The Doppler sensitivity is largely controlled by the PSF slope, so the EDI can achieve reasonably high Doppler sensitivities in spite of using a dispersive spectrograph that may be too low, by itself, to resolve a spectral line.

wavelength-dependent phase that provides additional leverage in measuring redshift.

The expected signal for one of the [OIII] lines of the SDSS target specified by Plate #2510, Fiber #560 is shown in Fig. 7. In this case the nominal delay is $\tau = 0.44$ mm with measurements made in steps of $0.13 \mu\text{m}$.

The redshift precisions on the target galaxies are given in Table 3, where each of the four phases receives a 2-h exposure. The EDI performance includes that of the Conventional spectrograph plus the additional contribution from the whirl; in total the EDI (at $R = 20,000$) outperforms the Conventional spectrograph (at $R = 50,000$) in redshift precision by a factor of ~ 3 .

Separating the EDI information into Conventional and whirl contributions, the signal and constraint from the Conventional spectrograph contribution shares the same systematic uncertainties as in Section 4.3. The whirl component is best calibrated using arc lamps in the science exposure. The arc lines determine the configuration of the EDI itself, ϕ_y and the $\Delta\tau$'s, and do not have to be close to the science lines. This avoids the temporal and wavelength interpolation needed in conventional spectrographs. Wavelength uncertainty would then come from mismeasurement of phase and frequency due to pixels local to the science lines, so absolute flux and PSF uncertainties become irrelevant.

PSF calibration is facilitated with the presence of arc lines from which the PSF of the science lines can be interpolated.

4.5. Spatial heterodyne spectroscopy

4.5.1. Measuring redshift

Redshift can also be measured through the sum and the difference of observed wavenumbers of two lines whose restframe wavenumbers are known:

$$1 + z = \frac{\sigma_{10} + \sigma_{20}}{\sigma_1 + \sigma_2} = \frac{\sigma_{10} - \sigma_{20}}{\sigma_1 - \sigma_2}, \quad (17)$$

where σ_i is the observed and σ_{i0} the restframe wavenumber of line i . At face value, the measurement of $\sigma_1 \pm \sigma_2$ should be expected to suffer larger uncertainty than that of the wavenumber of a single line. To counter this expectation, we consider a scenario where the experimental setup has an output that is naturally sensitive to $\sigma_1 \pm \sigma_2$. The differential measurement can be immune to certain systematic uncertainties encountered when using dispersion spectrographs. Redshifts are measured from the relative shift of two

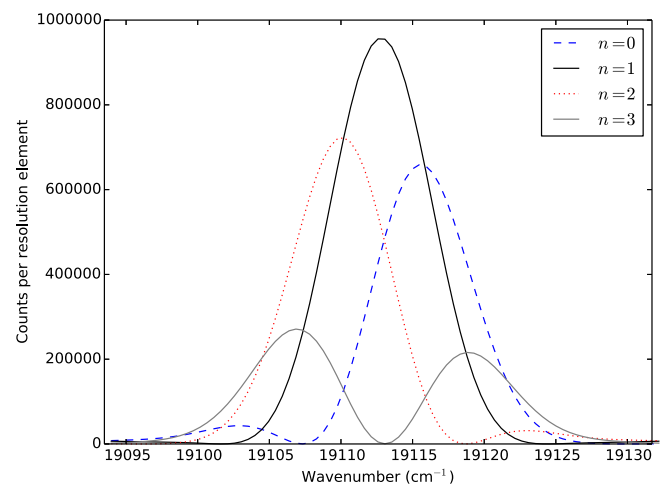


Fig. 7. The expected EDI signal from the four phase measurements for one of the [OIII] lines of the SDSS target specified by Plate #2510, Fiber #560. The four phases parametrized by n are defined in Eq. (16).

lines of a doublet; the single line profile common to them enables cancellation of the PSF blurring of the line profiles.

4.5.2. Signal

We consider spatial heterodyne spectroscopy (SHS) [14] as a means to get a direct measurement of $\sigma_1 \pm \sigma_2$. Conceptually, the SHS can be understood as an interferometer with the mirrors replaced by diffraction gratings. (Practically we assume an interferometer configuration that avoids the 50% light loss inherent to Michelson interferometers.) The gratings have line-spacing d and both are tilted by θ with respect to the optical axis. The deflected light from each grating exits the interferometer as a plane wave propagating with angle γ away from the optical axis, given by the grating equation

$$\sigma(\sin \theta + \sin(\theta - \gamma)) = m/d, \quad (18)$$

where σ is the wavenumber and m the diffraction order. The angle of the emergent wave can be re-expressed as

$$\sin \gamma = -\cos \theta \left(\frac{m}{d\sigma} - \sin \theta \right) + \sin \theta \sqrt{1 - \left(\frac{m}{d\sigma} - \sin \theta \right)^2}, \quad (19)$$

which is useful in calculations.

The two wavefronts from the two gratings, incident on the detector at angles $-\gamma$ and γ , interfere to make a fringe pattern with frequency

$$f_x = 2\sigma \sin \gamma. \quad (20)$$

For an input spectrum $B(\sigma)$, the intensity seen at position x on the detector is

$$I(x) = \frac{1}{\Delta x} \left[\int_0^\infty B(\sigma) (1 + \cos(2\pi x (2\sigma \sin \gamma))) d\sigma \otimes \text{PSF}(x) \right] \text{III} \left(\frac{x}{p} \right), \quad (21)$$

where p is the spacing of the wavenumber sampling, and for simplicity we assume a square collimated beam that covers a range $\Delta x \gg (2\sigma \sin \gamma)^{-1}$. Since each spectral component is modulated by a distinct spatial frequency at the output, the Fourier transform of $I(x)$ will recover the input spectrum. The Littrow wavenumber σ_0 is defined such that $2\sigma_0 \sin \theta = m/d$, $\gamma = 0$ and no fringe patterns are produced.

4.5.3. Toy example

For illustration, consider a toy example where the input signal consists of two δ -functions with the same intensity

$$B(\sigma) = \delta(\sigma_1) + \delta(\sigma_2). \quad (22)$$

The output signal density in this case is

$$I(x) = \frac{1}{\Delta x} [2 + \cos(2\pi(2\sigma_1 \sin \gamma_1)x) + \cos(2\pi(2\sigma_2 \sin \gamma_2)x)] \quad (23)$$

$$= \frac{2}{\Delta x} [1 + \cos(2\pi(\sigma_1 \sin \gamma_1 + \sigma_2 \sin \gamma_2)x) \times \cos(2\pi(\sigma_1 \sin \gamma_1 - \sigma_2 \sin \gamma_2)x)]. \quad (24)$$

The two mixing of the sinusoidal outputs of the two lines results in two beat frequencies ($\sigma_1 \sin \gamma_1 \pm \sigma_2 \sin \gamma_2$).

When the SHS is configured such that the Littrow wavenumber is very close to σ_1 and σ_2 (and hence γ_1 and γ_2 are small),

$$\sigma_{1,2} \sin \gamma_{1,2} \approx 2(\sigma_{1,2} - \sigma_0) \tan \theta \quad (25)$$

and the beat frequencies can be expressed as $2(\sigma_1 + \sigma_2 - 2\sigma_0) \tan \theta$ and $2(\sigma_1 - \sigma_2) \tan \theta$. Each beat frequency provides information on either $\sigma_1 \pm \sigma_2$, the two quantities that directly lead to redshift.

The ratio n between the beat frequencies can be chosen by adjusting the SHS configuration to give

$$\sigma_0 = \frac{\sigma_1 + \sigma_2}{2} - \frac{\sigma_1 - \sigma_2}{2n}. \quad (26)$$

For $n = \infty$ the Littrow wavenumber is set to the average of the two lines: $\sigma_0 = (\sigma_1 + \sigma_2)/2$ and the first beat frequency is zero, which in practice is difficult to quantify through measurement. When $n = 1$ the Littrow wavenumber is σ_2 , meaning that line produces a flat signal and the other is the source of the oscillations; the values of the two beat frequencies are equal.

4.5.4. Performance on target galaxies

We calculate the expected signal using the first order $m = 1$ for a SHS with grating line density $1/d = 1200 \text{ mm}^{-1}$ and using the more realistic double line model of Eq. (10). Different configurations of the SHS are achieved by adjusting the grating tilt angle θ , although swapping gratings can achieve a similar effect. The SHS configuration can then be expressed in terms of the Littrow wavenumber.

For the [OIII] doublet of the SDSS target specified by Plate #2510, Fiber #560 the condition for having only one beat frequency occurs when $\sigma_0 = \sigma_2 = 25675 \text{ cm}^{-1}$, for $\theta = 0.235870$ radians. Different choices of Littrow wavenumber produce different output signals: Fig. 8 shows the expected counts adjusting σ_0 to produce beat frequency ratios $n = 1/3.5, 1/1.05, 1, 1.05, 3.5$ according to Eq. (26). The maximum x is chosen to be $(12s_1 \tan \theta)^{-1}$ in order to cover the decay caused by the line-width. The effect on the signal of the choice of the beat frequency of $2(\sigma_1 + \sigma_2 - 2\sigma_0) \tan \theta$ relative to the $2(\sigma_1 - \sigma_2) \tan \theta$ frequency is clearly apparent. The precision is insensitive to the choice of σ_0 , except for small deviations near $n = 1$ and at integer ratios of the beat frequencies; we choose the case of $n = 1.5$ or $\theta = 0.235900$ radians (a change in angle of $6.17''$ from the $n = 1$ case) as a representative example where the pixels resolve the frequencies of interest.

The redshift precisions on the target galaxies are given in Table 3. The statistical uncertainties are slightly worse than for the Conventional spectrograph and well below EDI. However, the results have reduced sensitivity to PSF uncertainties.

Wavelength calibration is tied to the determination of the SHS system parameters, the grating density $1/d$ and angle θ . Both can be calibrated externally through direct measurements, or arc lamp exposures; including lamp light in science exposures is not preferred as all sources of light contribute the noise background. Alternatively the long exposures can be divided into sub-exposures each with a different SHS configuration, either by changing the gratings or by rotating the grating angles by a series of $\delta\theta$. The data themselves can be then used to fit for the hardware parameters.

The line signal is distributed over thousands of pixels, reducing the pixel flux requirement to better than 1%, much less stringent than for the Conventional and EDI spectrographs.

Converting the spectrum to Fourier space transforms the sharp, imperfectly-known line profiles into the low-frequency envelope, distinct from the high-frequency wiggles characteristic to each configuration that inform the redshift measurement. The PSF blurring applies not in wavenumber space where it affects line shapes but rather in physical space after the conversion of the spectral lines into cosine modulations.

4.6. ED-SHS

The two doublet lines combine to produce a mixed signal in an SHS. Sending SHS light, such as those signals shown in Fig. 8, into an ensuing dispersion grating allows the disentangling of the two signals for an unambiguous measurement of the frequency of each one. Here, this scheme is referred to as an External Dispersion SHS (ED-SHS). The observed signal is described by

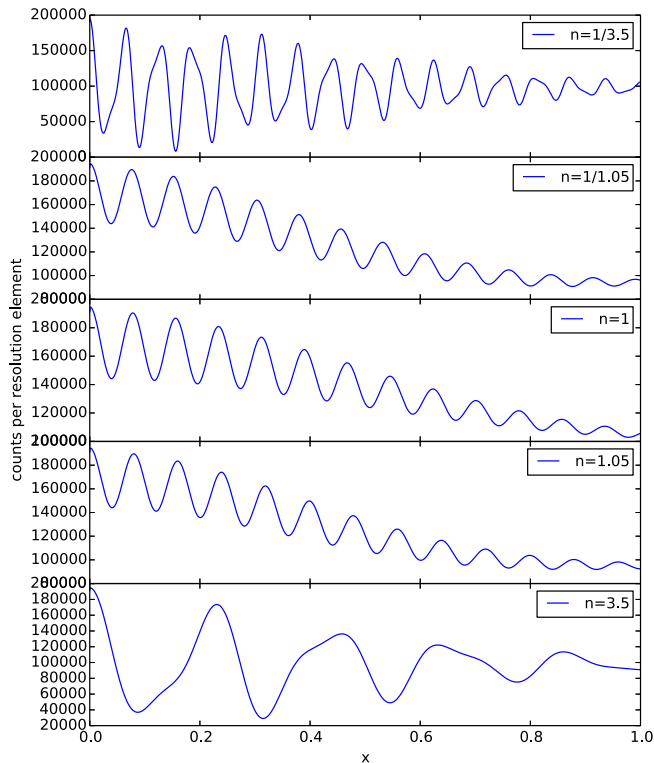


Fig. 8. The output signal for positive x (it is symmetric about $x = 0$) of five SHS configurations giving different Littrow numbers according to $n = 1/3.5, 1/1.05, 1, 1.05, 3.5$ in Eq. (26).

$$I(\sigma, x) = \frac{1}{\Delta x} \left[\int_{\sigma}^{\sigma \exp(1/(2R))} d\sigma' B(\sigma') \times (1 + \cos(2\pi x(2\sigma' \sin \gamma))) \right] \otimes \text{PSF}(\sigma, x) \text{III} \left(\frac{\sigma}{p_{\sigma}} \right) \text{III} \left(\frac{x}{p_x} \right). \quad (27)$$

The similarities between ED-SHS and EDI can be seen in Fig. 2 of Erskine [8]; both use interferometry to create wavelength-dependent modulations in the signal, with the distinction being that the EDI creates a uniform spatial frequency for all wavelengths and thus has an extremely wide bandwidth, whereas the ED-SHS creates a diamond-like fringe pattern whose spatial frequency varies rapidly around a specific wavelength, limiting the practical bandwidth significantly.

The redshift precisions on the target galaxies are given in Table 3. The statistical uncertainties are improved compared to those of the SHS, and are comparable to the performance of the EDI.

Now that the signals from different wavelengths are no longer mixed, calibration arcs can be observed with the science image without increasing the photon noise of the doublet lines. Both wavelength and PSF calibration are simplified as with the EDI. In addition, the flux signals per pixel are further reduced relative to the SHS, relaxing flux calibration requirements.

5. Conclusions

Direct kinematic measurements of cosmic acceleration can provide valuable, model independent confirmation of dark energy. The accuracy required for detecting redshift drift is challenging, and we have reviewed some of the systematics, presented a series of theoretical speculations for observational probes, and explored various promising improvements to experimental approaches to measuring directly spectral line shifts with high accuracy.

One result is that the greatest leverage on dark energy properties comes from low-redshift observations, due to lesser covariances there with other cosmological parameters. The dark energy figure of merit can exceed 100 for a set of five measurements over $z = [0.1 - 0.5]$, each at 1% precision (together with current precision on the Hubble constant), i.e. determining w to 0.02, w_0 to 0.06, w_a to 0.43. Moreover, redshift drift has extraordinary complementarity with other probes, having the opposite degeneracy in the $w_0 - w_a$ plane from all standard probes. For example, combination of the low-redshift drift with Planck CMB data increases the figure of merit by a factor 12, to over 1000. Even a more practical 5% precision on redshift drift gives a FOM of 290 when combined with current Hubble constant and CMB data. Lesser complementarity can be achieved by combining redshift drift at low and high redshifts.

Given the potential leverage of redshift drift, and the ability for low redshift measurements to be powerful, we reconsider the “stare and wait” method of observing spectral lines from a high redshift source (or a series of sources in the Lyman- α forest) over a time span of decades. We speculate about three different concepts. The first measures Hubble drift rather than redshift drift per se, gives a complementary measure of acceleration, and can be accomplished with normal galaxy redshift survey data using differential radial baryon acoustic oscillations (drBAO). The second would use cosmic “pulsars”, not yet discovered, but possibly realizable through binary gravitational wave sources. Finally, long time-delay strong gravitational lenses, possibly to be detected by future deep time domain surveys, are also considered. We emphasize that these ideas are speculative and need considerable development, but do have considerable synergy with surveys already planned such as DESI, Euclid, and LSST. They can also replace patience – of several decade time scales, see the categorization of Stebbins [33] – with ideas on how to get the universe and astrophysics to work for us.

More practically, we turn to experimental approaches for improving high precision redshift measurements. Given the leverage of low redshift we focus on bright emission line galaxies as targets. We explore three alternatives to conventional spectrographs, involving differential and interferometric methods, and calculate their signal-to-noise and potential redshift precisions. We find that single source redshift measurement precision of 10^{-8} is potentially achievable, with further improvement possible from multiple sources, multnight exposures, and larger telescopes (our numbers are canonically for 8 h on a 10-m telescope). “Gold” targets, with brighter and narrower doublet emission than the galaxies considered in this article, may yet be discovered in upcoming spectroscopic surveys and provide a speedier path toward detecting redshift drift. Spatially resolving the galaxy, say with an integral field unit, may isolate subregions with finer emission than that of the combined whole [12]. Instruments such as Externally Dispersed Interferometers and External Dispersion Spatial Heterodyne Spectroscopes can avoid some of the systematics in conventional spectrographs. Testing the stability and/or calibration precision possible on these instruments is of interest to see whether they can satisfy the requirements imposed by the science.

If astrophysical systematics are high, interesting science may still come from peculiar acceleration maps, e.g. of the local Universe. Other targets, such as narrow radio lines or sequences of lines from masers and molecular emission, should be explored, as should other uses of high-precision wavelength measurements, such as for atomic line catalogs [1,27,28].

Cosmic acceleration is a fundamental mystery of physics, and the possibility of adding a new probe of it – one that is kinematic and does not depend on assumptions of how to separate matter and dark energy, or of their evolution – is an exciting prospect. The hardware and systematics will be highly challenging, but

success means that we will open up a new time domain: the ability to watch the universe as it evolves in real time.

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