RESIDUAL HUBBLE–BUBBLE EFFECTS ON SUPERNova COSMOLOGY

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ABSTRACT

Even in a universe that is homogeneous on large scales, local density fluctuations can imprint a systematic signature on the cosmological inferences we make from distant sources. One example is the effect of a local underdensity on supernova cosmology. Also known as a Hubble–bubble, it has been suggested that a large enough underdensity could account for the supernova magnitude–redshift relation without the need for dark energy or acceleration. Although the size and depth of the underdensity required for such an extreme result is extremely unlikely to be a random fluctuation in an on-average homogeneous universe, even a small underdensity can leave residual effects on our cosmological inferences. It is these small underdensities that we consider here.

In this paper, we show that there remain systematic shifts in our cosmological parameter measurements, even after excluding local supernovae that are likely to be within any small Hubble–bubble. We study theoretically the low-redshift cutoff typically imposed by supernova cosmology analyses and show that a low-redshift cut of \( z_0 \sim 0.02 \) may be too low based on the observed inhomogeneity in our local universe. Neglecting to impose any low-redshift cutoff can have a significant effect on the cosmological parameters derived from supernova data. A slight local underdensity, just 30% underdense with scale \( 70 h^{-1}\) Mpc, causes an error in the inferred cosmological constant density \( \Omega_\Lambda \) of \( \sim 4\% \). Imposing a low-redshift cutoff reduces this systematic error but does not remove it entirely. A residual systematic shift of 0.99\% remains in the inferred value \( \Omega_\Lambda \) even when neglecting all data within the currently preferred low-redshift cutoff of 0.02. Given current measurement uncertainties, this shift is not negligible and will need to be accounted for when future measurements yield higher precision.

Key words: cosmology: observations – cosmology: theory – supernovae: general

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1. INTRODUCTION

To estimate global properties of the universe, such as the average matter density, we make models that include those properties as parameters and test which parameter values best fit the data. The simplest cosmological model that provides a good fit to supernova data is the \( \Lambda \)CDM model, in which the universe is assumed to be homogeneous and dominated by cold dark matter and a cosmological constant, parameterized by their normalized densities \( \Omega_M \) and \( \Omega_\Lambda \). The assumption of homogeneity, however, is only valid over large scales. Evidently, on the scales of stars, galaxies, and clusters of galaxies, the matter distribution is far from homogeneous. Such inhomogeneities give rise to varying expansion rates in different parts of the universe and varying gravitational potentials.

Thus, as light makes its journey from source to observer, it experiences not a cosmological redshift due to a single rate of expansion \( H(t) \), but rather varying degrees of cosmological redshifts determined by the local rate of expansion \( H(r, t) \). In addition, the spatially varying gravitational potential contributes differing gravitational red and blueshifts, as the light travels through underdense and overdense regions.

To a large extent, these effects cancel each other out over the path of the photon. In a flat universe containing only matter, the canceling is exact; however, in the presence of other contributions, such as from dark energy or curvature, the potential wells evolve as the light passes through them in such a way so as to alter the total redshift. This effect is known as the Integrated Sachs–Wolfe (ISW) effect and has been recently used to detect the presence of dark energy from temperature enhancements in the cosmic microwave background (CMB) correlated with the density of galaxies along the line of sight (Giannantonio et al. 2008).

Nevertheless, the ISW effect is small (an order of magnitude below the level of the primordial fluctuations in the CMB) and as we look over a range of directions we benefit from spatial averaging which further smooths any variation due to density fluctuations along any particular line of sight. Spatial averaging also compensates for the overdensity or underdensity at the sources. The one irreducible effect comes from any density fluctuation inside which we happen to reside. Then the absolute depth of the potential (rather than just the change in depth during a light-crossing time) comes into full effect. In that case, the photon has no chance to climb back out of the potential well and feels the full brunt of the density fluctuation. Whether we are in an underdense or an overdense region, it is clear that the fluctuation that light travels through immediately before reaching us is not compensated for, as it would have been were the light left to continue its journey.

This final redshift will add a systematic shift in the magnitude–redshift data to which we fit our homogeneous models, and may impede our ability to deduce the average density of the universe outside our local bubble.

We are therefore motivated to study the possible effect of a local inhomogeneity on our cosmological inferences. In this paper, we focus on supernova cosmology. We generate simulated data with a local underdensity then fit it with a homogeneous cosmological model to test whether the derived parameters match the input parameters for the average density outside the local void (Section 4). Supernova cosmologists typically
reject low-redshift data on the basis that peculiar velocities are relatively high compared to the cosmological recession velocities and Hubble–bubble effects, most prominent. We therefore implement a low-redshift cutoff, denoted $z_0$, and investigate how well the fit converges to the input model as this low-redshift cutoff changes (Section 5).

Initially, we use a large void in a matter-only universe to demonstrate the concept clearly, then in Section 4.2 introduce a cosmological constant as well. In Section 4.3, we assess the likely impact of voids of the size we expect to find in random fluctuations in a standard $\Lambda$CDM cosmology. Our conclusions are analyzed in Section 7. We now begin by first discussing the nature and sizes of voids in our universe.

2. VOID SIZES

The word “void” has been used in the literature to mean several different things. The “voids” we refer to here are Gaussian underdensities, of the kind you might expect to naturally occur as random fluctuations in a generally homogeneous universe. While very large voids are non-Gaussian in nature, as a first approximation, and for small voids, the assumption of Gaussianity should hold. Our motivation is to study the possible effect of a local density fluctuation of a size that is likely to occur in a standard $\Lambda$CDM cosmology. We choose to concentrate on underdensities rather than overdensities because of the interest they have already generated in the community: first due to the possibility of mimicking a cosmological constant (for very large-scale underdensities) and second because of the observational indications from supernova cosmology and galaxy surveys that there may be a local void (a “Hubble–bubble”).

The evidence for a local Hubble–bubble was first found by Zehavi et al. (1998), in which the supernova data appeared to show that the $H_0$ within $70\ h^{-1}$ Mpc was $6.5\%\pm2.2\%$ higher than the value outside that distance (assuming a flat $\Omega_M = 1.0$ model). They explained this by a $20\%$ underdensity surrounded by a dense shell and noted that this size corresponds roughly to the size observed for local large-scale structure (Geller et al. 1997), such as the “great walls.” Jha et al. (2007) refined this observation with more supernovae and considered a void embedded in a $\Lambda$CDM universe. They find that the significance of the Zehavi et al. (1998) result drops to $\delta_H = (H_m - H_{gal})/H_{gal} \sim 4.5\% \pm 2.1\%$ in the $\Lambda$CDM case and find a similar value of $6.5\% \pm 1.8\%$ with their new data.

These results have since been challenged by several papers, such as Conley et al. (2007) who showed that using a different light-curve-fitter with a different color treatment can remove the evidence of a void. Data from other distance measurement techniques do not find a significant Hubble–bubble. Tully–Fisher measurements by Giovanelli et al. (1999) find a statistically insignificant Hubble–bubble of $\delta_H \sim 1\% \pm 2\%$ while Hudson et al. (2004) use the peculiar velocity field within $120\ h^{-1}$ Mpc to find modest evidence of locally enhanced Hubble expansion with $\delta_H \sim 3\% \pm 1.3\%$.

These observations have all been measurements of the local expansion rate. Alternatively, one can look to large galaxy redshift surveys and measure directly from the observed structure the typical size of voids in the galaxy distribution. Hoyle & Vogele (2004) found, using the Two-degree-Field Galaxy Redshift Survey (2dFGRS), that 35% of the universe consists of voids larger than $10\ h^{-1}$ Mpc, with a mean galaxy underdensity of $\delta_{gal} = (\rho_m - \rho_{out})/\rho_{out} = -0.94 \pm 0.02$. Fluctuations in the dark matter density will be less extreme than this, since this is a measurement of the galaxy density fluctuation, which is enhanced due to galaxy bias (galaxies are at the denser parts of the dark matter distribution).

Perhaps the most relevant observations are those of our local universe. In a survey of our local universe, out to a redshift of $z \sim 0.15$, Geller et al. (1997) find evidence for inhomogeneity on the $100\ h^{-1}$ Mpc scale. Earlier, Geller & Huchra (1989) noted that voids of $50\ h^{-1}$ Mpc with a density of only $\sim 20\%$ of the mean are ubiquitous to all surveys, and the largest local structure, the “Great Wall”, has dimensions at least $60\ h^{-1}$ Mpc by $170\ h^{-1}$ Mpc.

Theoretical calculations of the void size that is likely in a $\Lambda$CDM universe (e.g., Furlanetto & Piran 2006) find void sizes and density contrasts somewhat smaller than these and than the 2dFGRS survey observations. This remains a point of tension. Moreover, recent observations of bulk flows in the universe, such as those by Kasslinsky et al. (2008) using the Sunyaev–Zeldovich effect in the CMB, show that large-scale motions also appear to be larger than predicted by theoretical $\Lambda$CDM calculations and simulations.

This tension between observation and theory, married with the hint of a Hubble–bubble in the supernova data and the observed distance to the “great walls” of our local structure, suggests that a void as large as $70\ h^{-1}$ Mpc is a reasonable, and interesting, void size to test. The wide range of density contrasts considered in the literature makes it difficult to define a “typical” underdensity. The depth of underdensity depends strongly on the size of void considered. We choose a value of $\delta = -0.3$ (corresponding to $\rho_m = 0.7\rho_{out}$) for all the simulated voids in this paper. The typical peculiar velocity corresponding to such a void is of the order of $100\ km\ s^{-1}$. Taking this as a monopole velocity at a scale of $70\ h^{-1}$ Mpc, it is a typical (an $\sim 1\sigma$–$1.5\sigma$ level) fluctuation in a standard $\Lambda$CDM model (Haugbølle et al. 2007), and having the additional coincidence of being near the center of the void with correlated monopole velocities out to at least $70\ h^{-1}$ Mpc does not lower this probability much more than to the $2\sigma$ level.

The precise value of the size and density contrast of the void we test is not of prime importance. We focus on the qualitative results which remain roughly the same regardless of choice of void size. In particular, we concentrate on how a void of any size affects supernova cosmology and whether we can remove its effect by neglecting data within the void.

An alternative cosmological model has recently emerged (see, e.g., Enqvist 2008, and references therein), where we are at the center of a gigaparsec-sized void embedded in an Einstein–de Sitter universe. It has been shown that while we have to give up the Copernican Principle, and fine tuning is needed to have the observer very near the center of the void, such a model is viable when compared to current state-of-the-art cosmological observations (Alnes et al. 2006; García-Bellido & Haugbølle 2008a, 2008b, 2009; Zibin et al. 2008; Clifton et al. 2008; Alexander et al. 2009). That includes not only supernova, but also CMB and BAO observations (García-Bellido & Haugbølle 2009), and a void of such dimensions would be difficult to spot in galaxy redshift surveys due to the small gradient in the density profile. The model is attractive because there is no dark energy and the observed late-time acceleration is a consequence of a larger Hubble rate near the center of the local underdensity. The main drawback is the required coincidence of having the Milky Way near the center to make the CMB radiation from the surface of last scattering appear close to isotropic (Alnes & Amarzguioui 2006).

We begin by considering a large void of scale size $r_0 = 700\ h^{-1}$ Mpc to demonstrate the concept clearly. A void of
et al. 2009). We embed this large void in both a flat and a $\Lambda$CDM universe without a cosmological constant (Alexander et al. 2009). We embed this large void in both a flat $\Omega_m = 1.0$ universe (without a cosmological constant; Section 4.1), and in a $\Lambda$CDM universe with $\Omega_M, \Omega_\Lambda = (0.3, 0.7)$ (Section 4.2). We assess the likely impact of a more realistic-sized void of radius, which can be seen by integrating Equation (2) with respect to $a(r,t)$, but only models with a constant time to big bang give a well-motivated growing void profile as a function of time (Zibin et al. 2008). Below we only consider such models.

Using the scale factor we can determine the time of emission for light at a given redshift by solving the redshift equation,

$$
\frac{dt}{d(\log (1+z))} = -\frac{1}{H_0(r(z), t(z))}.
$$

We can also determine the luminosity distance (and hence apparent magnitude) from

$$
d_L(z) = (1+z)^2 a[r(z), t(z)] r(z).
$$

The distance modulus is given by $\mu = 5 \log_{10}(d_L(z)) + 25$, with the luminosity distance measured in Mpc.

In our model, the matter distribution at large distances is a constant $\Omega_{\text{out}}$, but nearby the density decreases to $\Omega_{\text{in}}$ at the origin. Thus, the LTB model reproduces the important features we are investigating: an on-average homogeneous universe in which the data reside within a local Hubble–bubble. The LTB model can accept any density profile for the local inhomogeneity. We choose to implement a simple Gaussian according to

$$
\Omega_M(r) = \Omega_{\text{out}} + \left(\Omega_{\text{in}} - \Omega_{\text{out}}\right) e^{-r^2/\sigma^2},
$$

where $\sigma^2 = (\Omega_{\text{in}} - \Omega_{\text{out}})/\Omega_{\text{out}}$ is the density contrast of the void. Given the density profile, the Hubble parameter, now $H_0(r)$, is uniquely defined up to a proportionality, due to the requirement of a constant time to big bang (García-Bellido & Haugbølle 2008a).

In the latter case, the mass density distribution is still given by Equation (9), and the asymptotic cosmological constant density is

$$
\Omega_\Lambda(r \to \infty) = 0.7.
$$

Close to the center of the void, the Hubble expansion rate is higher, while the value of the cosmological constant, $\rho_\Lambda$, is by construction constant, giving lower values for $\Omega_\Lambda(r)$.

**Table 1**

| Void Model     | $\Omega_{\text{in}}$ | $\Omega_{\text{out}}$ | $h_{\text{out}}$ | $r_0$ (Mpc/h) | $\delta^a$ |
|----------------|-----------------------|------------------------|-------------------|----------------|------------|
| Large $\Omega_M$ | 1.0                   | 0.0                    | 0.7               | 700            | -0.3       |
| Large $\Lambda$ | 0.3                   | 0.7                    | 0.7               | 70             | -0.3       |

Note. $^a \delta = (\Omega_{\text{in}} - \Omega_{\text{out}})/\Omega_{\text{out}}$.

Figure 1. Snapshot at $t_0$ of the radial profile of the matter density $\Omega_m(r, t_0)$ used to generate the simulated data sets in Sections 4.1–4.3.

3. INVESTIGATING THE HOMOGENEOUS UNIVERSE IN THE PRESENCE OF A LOCAL UNDERDENSITY

In this section, we explain the method we use to measure the effect of a local inhomogeneity on the cosmological parameters derived using supernova cosmology. We generate simulated data containing an underdense region at the origin, and then investigate the impact of neglecting to account for the underdensity by fitting the data with a homogeneous $\Lambda$CDM model. The impact of the void is the difference between the best-fit cosmological parameters derived using the homogeneous model and those we input into the Lemaître–Tolman–Bondi (LTB) simulation.

3.1. Modeling a Local Underdensity

The model we use to describe a local void is an LTB model, which is isotropic but inhomogeneous. The metric of our model can be written as

$$
 ds^2 = -dt^2 + \frac{(a'r + a)^2}{1 - k(r)r^2} dr^2 + a^2 r^2 d\Omega^2,
$$

where $a(r,t)$ is an effective scale factor, $k(r)$ describes the curvature as a function of coordinate distance $r$, and the prime denotes differentiation with respect to $r$.

Defining the transverse and longitudinal Hubble parameters $H(r, t) \equiv \frac{\dot{a}}{a}$ and $H_L(r, t) \equiv \frac{a'(r)}{a(r)}$ from the Einstein equations, one can construct an effective Friedmann equation (see García-Bellido & Haugbølle 2008a)

$$
 H^2(r, t) = H_0^2(r) \left[ \Omega_m(r) \left( \frac{a_0(r)}{a(r, t)} \right)^3 + (1 - \Omega_M(r) - \Omega_\Lambda(r)) \right],
$$

where $H_0(r) = H(r, t_0)$ and $a_0(r) = a(r, t_0) = 1$ is a gauge freedom giving the scale factor at $t_0$. The total matter density $\Omega_m(r)$ and the cosmological constant $\Omega_\Lambda(r)$ are related to $H_0(r)$, the curvature $k(r)$, and the physical matter density $\rho_M$ at $t = t_0$ as

$$
 \Omega_m(r) = \frac{8\pi G}{H_0^2(r) a_0^3} \int_0^r dr' r'^2 \rho_M(r', t_0),
$$

$$
 \Omega_\Lambda(r) = \frac{8\pi G}{3H_0^2(r)} \rho_\Lambda,
$$

$$
 k(r) = H_0^2(r)(\Omega_m(r) + \Omega_\Lambda(r) - 1)\sigma_0^2(r).
$$

The time to big bang as a function of distance is a function of radius, which can be seen by integrating Equation (2) with respect to $a(r, t)$, but only models with a constant time to big bang give a well-motivated growing void profile as a function of time (Zibin et al. 2008). Below we only consider such models.

Using the scale factor we can determine the time of emission for light at a given redshift by solving the redshift equation,

$$
\frac{dt}{d(\log (1+z))} = -\frac{1}{H_0(r(z), t(z))}.
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In our model, the matter distribution at large distances is a constant $\Omega_{\text{out}}$, but nearby the density decreases to $\Omega_{\text{in}}$ at the origin. Thus, the LTB model reproduces the important features we are investigating: an on-average homogeneous universe in which the data reside within a local Hubble–bubble. The LTB model can accept any density profile for the local inhomogeneity. We choose to implement a simple Gaussian according to

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In the latter case, the mass density distribution is still given by Equation (9), and the asymptotic cosmological constant density is

$$
\Omega_\Lambda(r \to \infty) = 0.7.
$$

Close to the center of the void, the Hubble expansion rate is higher, while the value of the cosmological constant, $\rho_\Lambda$, is by construction constant, giving lower values for $\Omega_\Lambda(r)$.
3.2. Fitting a Homogeneous Model in the Presence of an Underdensity

The redshift and distance modulus calculated from Equations (6) and (7) are the output from the LTB model, which we treat as the data we would collect if we were indeed situated at the center of a Hubble–bubble in an otherwise homogeneous (over large scales) universe. Explicitly, we input a set of \( z \) values, which we take to be the redshifts of a set of supernovae, we are observing, numerically integrate along a null geodesic in the LTB spacetime to obtain the position and time of emission from the source at redshift \( z \), and then use this position and time to calculate a distance modulus from Equations (2) and (7). To solve the equations, we use an extended version of the easyLTB program (García-Bellido & Haugbølle 2008a) that can handle an arbitrary mixture of dark matter and cosmological constant in the void.

For the sake of finding the best-fit cosmological parameters, we do not add simulated observational errors to the “correct” distance modulus, the reason for which is explained at the end of this section. To perform the \( \chi^2 \) minimizing fit, we simply assign an uncertainty to the distance modulus of \( \pm 0.2 \) mag, which is a typical uncertainty in the measurement of distance modulus for supernovae.

We then fit a set of parameterized homogeneous models to the LTB data and find which ΛCDM cosmology is the best fit (by minimizing \( \chi^2 \)). This process is entirely analogous to the methodology which cosmologists use to measure cosmological parameters from real data. The homogeneous models are parameterized by the values of \( (\Omega_M, \Omega_\Lambda, w) \) and we marginalize over \( H_0 \) as per the standard procedure in supernova cosmology (Kim et al. 2004).

If the local inhomogeneity had no effect on our deductions we would then find that the best-fit set of \( \Omega_M \) and \( \Omega_\Lambda \) would match the \( \Omega_M^{\text{out}} \) and \( \Omega_\Lambda^{\text{out}} \) that we had input into our LTB model. When we come to consider the goodness of fit (GoF) of the best-fit models in Section 6.1, it is necessary to generate a set of observational errors to obtain realistic values of GoF. We generate observational errors according to a normal distribution with a standard deviation of 0.2 mag and add them to the distance modulus. We repeat the procedure for different sets of normally distributed errors and average the result to get a mean GoF, mean best-fit matter density, mean best-fit cosmological constant, and mean best-fit equation of state. Note that the errors are normally distributed and therefore the mean best-fit values of each parameter should converge (with infinite sets of different normally distributed errors) to the value obtained when no normally distributed errors were added. This is the reason why we only need to add the observational errors when we want to estimate the GoF, and why in Sections 4.1–4.3 we can avoid running multiple fit by performing a single fit without simulated errors, but giving each data point a 0.2 mag observational uncertainty.

3.3. Sensitivity of Result to Size of Data Set

It is important to note that the measure we use for the GoF will go down rapidly for the homogeneous model as the number of data points is increased and/or the precision of each data point is improved. This is because an incorrect model (the homogeneous model in this case) cannot mimic the correct model in the limit of infinite data (or vanishing uncertainty).\(^4\)

\(^{4}\) As long as the model does not include the correct model in some limit of its parameters.

This also means that the best-fit parameters change as the number of data points varies. When a model is a good description of the data, the data points will be evenly distributed above and below the theoretical curve. However, when the model does not reflect the data there will be regions in which all data points lie above (or below) the theoretical curve. (See the low-redshift regions of Figure 2 for an example.) Increasing the number of data points therefore gives more weight to the regions in which the model is the worst fit since these regions have the most significant impact on \( \chi^2 \). The best-fit theoretical curve becomes distorted toward the data in the poor-fitting regions, at the expense of moving further away from the data in regions where the theoretical curve was a better fit.

Thus, when the test model is not an accurate representation of the system, as in our case of fitting a ΛCDM model to LTB data, the cosmological parameters we infer will change depending on how many data points we choose to use.

We have chosen to use 301 data points spread out uniformly with redshift over the redshift range \( 0 < z < 1.7 \), since that is approximately the number available to current supernova surveys (e.g., Kessler et al. 2009).\(^5\) As more supernova data are collected, and our uncertainty in their measurements reduces, it will become increasingly apparent whether an inhomogeneous or homogeneous model gives the better fit.

4. RESULTS: NEGLECTING TO ACCOUNT FOR A LOCAL UNDERDENSITY

4.1. Large Void in Matter-only Universe

We begin by setting the void size to an extremely large \( r_0 = 700 h^{-1} \) Mpc. This is far larger than the expected scale of inhomogeneities in the standard ΛCDM model, but is approximately the minimum size required to explain the supernova data without invoking a cosmological constant. We use it here to clearly demonstrate the effect an underdense region can have on our cosmological inferences.

\(^{5}\) We could also choose to weigh the redshift distribution according to the number of supernovae currently observed at each redshift, but that is unnecessary given the general nature of the analysis here.
We fit the standard ΛCDM cosmology to our simulated void data and find the best fit to be \((Ω_Λ, Ω_m) = (0.83 ± 0.08, 0.39)\). This model is plotted against the LTB data in Figure 2.

The best-fit matter density, \(Ω_m = 0.83\), is significantly lower than the actual value of \(Ω_m^\text{out} = 1.0\) for the external universe in the LTB model. This simplified example demonstrates that a Hubble–bubble alters the illusion of a lower matter density than the true density outside the void.

The best-fit model also has a significant cosmological constant, \(Ω_Λ = 0.39\), whereas the input model had none, \(Ω_Λ^\text{out} = 0.0\). In Section 6.1, we demonstrate that this extra parameter improves the GoF significantly compared to a model with \(Ω_Λ = 0.0\). This demonstrates that the addition of an extra parameter (the cosmological constant) will be strongly supported if we falsely attempt to fit a homogeneous model to data with such a large local void.6

4.2. Large Void in ΛCDM Universe

Having demonstrated the systematic shift that occurs if observations are made from a region of \(Ω_m\) lower than the surroundings, we now show that the same behavior is expected in a universe with a cosmological constant.

The model we now consider consists of an underdense region embedded in the currently preferred ΛCDM universe with \((Ω_m, Ω_Λ) = (0.3, 0.7)\), which is a situation we may indeed find ourselves in if ΛCDM is the correct description of the universe. However, this model is still not “realistic” in the sense that we still use a large void size, \(r_0 = 700 h^{-1} \text{Mpc}\), which is much larger than is likely to occur in a ΛCDM universe, so the model is not self-consistent. We use this model for comparison with the large void considered in the previous section.

Figure 3 depicts the best-fit ΛCDM model, which has \((Ω_m, Ω_Λ) = (0.28, 0.86)\). This corresponds to a systematic error of 6.7% and 23%, respectively. This example differs from the pure matter model tested in the previous section, because the homogeneous model we are fitting to the data has the same number of parameters as the simulated data exterior to the local void.

We find that in this case a non-zero \(Ω_Λ\) is even more important to the fit than when there was no external \(Ω_Λ\) in the simulation. In Table 2, we show the results for the best fits of homogeneous models7 with and without \(Ω_Λ\). In each case, we show the \(χ^2\) values, indicating the GoF. In all cases, the \(χ^2\) is much worse when no cosmological constant is included (as expected since adding parameters always allows a better fit), but the improvement in fit is more dramatic when the simulated universe included \(Ω_Λ\). That is as expected since in this case \(Ω_Λ\) actually does relate to something real in the model. In Section 6.1, we study in more detail how much the additional parameters improve the fits and whether the improvements are enough to fool us into believing false parameters.

The obvious question arises as to whether a local void can dupe us into believing in a dark energy equation of state that differs from the cosmological constant value of \(w = -1\). When we consider the more realistic-sized voids in the next section, we also fit a dark energy model in which \(w\) is allowed to vary, wCDM. This again restores us to the position of having one extra parameter that may allow a better fit. In essence, we are exchanging the \(r_0\) parameter, which describes the size of the void in our input LTB model, with a free parameter, a free \(w\). The extra parameter is guaranteed to allow a better fit to the data. The crucial point for us is whether the fit is improved so much that the extra parameter appears justified. If so, then a local void is a significant danger for misleading our cosmological inferences.

4.3. Small Void in ΛCDM Universe

Having demonstrated that the Hubble–bubble alters the inferred external matter density and cosmological constant density, we now investigate the magnitude of this effect for a more modest sized underdensity, of the kind that is predicted in self-consistent models of structure formation in ΛCDM and seen in the typical size of structures actually observed in our universe. The exact size of typical underdensities in our universe is the topic of ongoing debate, which we summarized in Section 2. We have chosen to test a void with \(r_0 = 70 h^{-1} \text{Mpc}\) and density contrast \(δ = -0.3\), as a representative of the “likely” underdensity we may find ourselves in. This corresponds to having a maximal monopole velocity of 120 km s\(^{-1}\) inside the void, which is a typical monopole velocity for a shell in a standard ΛCDM model (Haugbolle et al. 2007).

Imprinting this void on a flat \((Ω_Λ^\text{out}, Ω_m^\text{out}) = (0.3, 0.7)\) background, we find that the best-fit ΛCDM model has parameters \((Ω_m, Ω_Λ) = (0.299, 0.73)\). The error in the best-fit parameters is vastly reduced for the realistic-sized underdensity model compared to the large void model examined in Section 4.2, but is still

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6 Note that we chose a void of this size specifically because of this feature. To recover the ΛCDM parameters \((Ω_Λ, Ω_m) = (0.3, 0.7)\), some fine tuning is required on the shape of the void. The shape must be made sharper than our Gaussian profile allows.

7 Note that in Table 2 we have used a different fitting methodology where we simulate observational errors giving slightly different best-fit parameters. The difference is within the estimated uncertainties of our best-fit parameters.
large enough to be of concern. The errors in the best-fit matter density and best-fit cosmological constant density are 3% and 4.3%, respectively. These errors must be evaluated in the context of the current uncertainty in the cosmological parameters. Using a combination of CMB, BAO, and SN data, Komatsu et al. (2008) report $\Omega_m h^2 = 0.1358 \pm 0.0037$ and $\Omega_{\Lambda} = 0.726 \pm 0.015$ (Table 1; WMAP+BAO+SN mean values). These correspond to errors of 2.7% and 2%, respectively.

Compared to the observational error in the cosmological constant density, the error incurred by fitting an inadequate model can be significantly larger. The corresponding systematic error in the matter density is small but not negligible compared to the current uncertainty, and as measurements become more precise the relative importance of this potential systematic error will increase. In Section 5, we discuss how this error is mitigated, but not removed, by introducing a low-$z$ cutoff on the data.

### 4.3.1. Allowing $w \neq -1$

One further cosmological inference on which we investigated the possible implications of residing in an underdense part of the universe was the equation of state of dark energy. This is characterized by the parameter $w$, which relates the pressure and density of dark energy via $p = w \rho c^2$, such that $\rho \propto a^{-3(1+w)}$.

For dark energy that behaves as a cosmological constant, the value of $w$ is $-1$. This value is supported by supernova observations, for example, Wood-Vasey et al. (2007) use the ESSENCE supernova survey to constrain the value of $w$ to $1.07 \pm 0.09$ (see also Astier et al. 2006; Kowalski et al. 2008). (Although see Kessler et al. 2009; Sollerman et al. 2009, for recent developments showing a potential deviation from $w = -1$.)

Here, we examine whether a void could significantly change the inferred value of $w$ from the actual value.

The LTB model we used as a description of our universe was the same as that used in Section 4.3, with $\Omega_{M}^{c} = 0.21$, $\Omega_{M}^{m} = 0.3$, $\Omega_{\Lambda} = 0.7$, and $r_{0} = 70 h^{-1}$ Mpc. In this LTB model the equation of state of dark energy is $w = -1$, so if upon fitting models with varying $w$, we find a best fit different from $w = -1$, we can say that this is solely due to the local underdensity.

At first, we simply add an extra parameter $w$ to our fitted models, so that each of $\Omega_{M}, \Omega_{\Lambda}$, and $w$ are allowed to vary freely and independently. The error in $w$ is very large, 44%, and the models fitted correspond very poorly to the external universe, the best-fit parameters being $(\Omega_{M}, \Omega_{\Lambda}, w) = (0.314, 0.53, -1.44)$. Such parameters are preferred since the low value of $w$ leads to a sharp drop in distance modulus as $z$ goes to zero. This mimics to some degree the effect of the void, depicted in Figure 4.

Since fitting for variable $w$ using only supernovae with no other constraints has large degeneracies, we now go on to demonstrate the behavior of the fitted value of $w$ under certain prior constraints.

First, we adapt our fitting process to more closely correspond to conventional methodology. When determining the value of $w$, it is common practice to assume a flat universe. We introduce the constraint $\Omega_{M} + \Omega_{\Lambda} = 1$, such that $\Omega_{\Lambda}$ is no longer allowed to vary freely. With this restriction the error in $w$ is much reduced to only 7%. The constraint on $\Omega_{M}$ and $\Omega_{\Lambda}$ means that low values of $w$ can no longer combine with the required $(\Omega_{M}, \Omega_{\Lambda})$ to mimic the void at low redshifts, hence this undesirable behavior is avoided and the errors in $w$ are far smaller.

Thus, we find that using a prior from other observations that constrains the $\Lambda$CDM model to be flat makes the result more robust to low-$z$ density fluctuations than fitting a general $w$CDM model with no prior. However, one must also ensure that the prior used would not be rendered invalid by a putative local void.

We note that the effect of a local void for the unconstrained and flat $\Lambda$CDM models is to push the best-fit value of $w$ down, and so could give the illusion of phantom-like dark energy ($w < -1$) if the true value of $w = -1$.

Second, we include a prior constraint on the value of $\Omega_{M} = 0.27 \pm 0.03$. This is included in our fits by modifying the $\chi^2$ estimate to $\chi^2_{\text{total}} = \chi^2_{\text{SN}}(\Omega_{M}, \Omega_{\Lambda}, w) + \chi^2_{\text{prior}}(\Omega_{M})$, where $\chi^2_{\text{prior}} = (\Omega_{M} - 0.27)^2$. The best-fit parameters under this constraint are $(\Omega_{M}, \Omega_{\Lambda}, w) = (0.27, 0.86, -0.85)$. Unlike the two previous varying-$w$ fitted models, the inferred $w$ increases and no longer suggests a phantom-like dark energy.

### 5. THE LOW-REDSHIFT CUTOFF

When fitting cosmological models to supernova data, it is common practice to remove data points of supernovae below a certain redshift. One reason is that at low redshifts the peculiar velocities of galaxies are a significant fraction of their recession velocities. Peculiar velocities therefore add a large amount of scatter about the magnitude–redshift relation at low redshifts.

Typically, supernova studies have neglected data from sources with a redshift below $z_{0} \sim 0.02$ (Wood-Vasey et al. 2007; Astier et al. 2006; Kessler et al. 2009), since at this redshift the mean peculiar velocities contribute less than 5% scatter about the mean recession velocity.

A potentially more significant reason from the perspective of the discussion in Section 1 is that light from nearby sources does not give a good indication of the average density of the homogeneous universe, since much of its path has been through the local Hubble–bubble, should one exist. This is potentially more significant than random peculiar velocities because it introduces a systematic shift on all redshifts, not just a scatter. The value of redshift below which we neglect data is referred to as the low-$z$ cutoff, and we denote it by $z_{0}$. Figure 17 of Jha et al. (2007) shows that the derived value for the equation of state of dark energy, $w$, can change by as much as 20% when the low-redshift cutoff is changed from $z_{0} \sim 0.008$ to $z_{0} \sim 0.025$ in the presence of a void that extends to the larger of those two redshifts.

A commonly held notion is that by neglecting data from sources that could be situated within a Hubble–bubble, we
Figure 5. Plots of distance modulus (normalized to the empty universe) showing how the best-fit model changes as the low redshift cutoff changes. Four models are plotted. In each case, they are plotted as a solid line over the range of redshifts used in the fit, and then extrapolated as dotted lines over the range of redshifts that were excluded from the fits. As we implement progressively stronger low-z cutoffs, it is clear how the best-fit model deviates ever more strongly from the data in the nearby underdense region.

Figure 6 shows how the best-fit model deviates ever more strongly from the data in the nearby underdense region.

Figure 7(a) shows that for this smaller underdensity, the best-fit mass density and cosmological constant density asymptote to the actual external densities as the low-z cutoff is increased. However, the best-fit $\Omega_M$ asymptotes to a value less than $\Omega_{M,\Lambda}^{\text{out}}$. Regardless of how much data we remove, we cannot deduce the true external density in this manner.

We repeat this analysis for the Small-$\Lambda$ case. Figure 7(b) shows that for this smaller underdensity, the best-fit mass density and cosmological constant density asymptote to the actual external densities as the low-z cutoff is increased. However, the best-fit $\Omega_M$ is 0.99%, and the error in $\Omega_\Lambda$ is 0.99%, the latter of which remains significant.

An error of 0.06% in $\Omega_M$ is not likely to be a significant fraction of the observational error in the foreseeable future, but the error of 0.99% in $\Omega_\Lambda$ is already comparable to the observational error. This suggests that a higher low-z cutoff may be advisable. Figure 8 shows the low-z cutoff needed to...
reduce the errors in $\Omega_M$ and $\Omega_\Lambda$ to 0.1% of the exterior value. Assuming a void size of $70\ h^{-1}\ Mpc$ (~100 Mpc), a low-\(z\) cutoff of about 0.035 Mpc is needed to reduce the error in $\Omega_\Lambda$ to 0.1%. Of course, this is very dependent on the size of void we choose to test. We show in Figure 9 how the best-fit $\Omega_M$ and $\Omega_\Lambda$ values change with the low-\(z\) cutoff for a range of void scales.

Finally, Figure 10 shows the best-fit value of $w$ as a function of $z_0$. As was the case for $\Omega_M$ and $\Omega_\Lambda$, the best-fit value is different from the true value, but converges to the true value as we increase $z_0$. When all three of $\Omega_M$, $\Omega_\Lambda$, and $w$ are allowed to vary freely, the error in $w$ can be reduced from 44%, with no low-\(z\) cutoff, to 1.2% with a low-\(z\) cutoff of 0.035. At the currently preferred low-\(z\) cutoff of 0.02 there remains an error of 8.5% (again this is dependent on the void size chosen). When we impose flatness by setting $\Omega_M + \Omega_\Lambda = 1.0$, we effectively reduce the number of free parameters by one and as shown previously, the error even with $z_0 = 0$ is much reduced at 6.7%. When we also add a low-\(z\) cutoff of 0.02 this is reduced to a 1.4% error and a low-\(z\) cutoff of 0.035 reduces the error to just 0.2%.

6. DISCUSSION

6.1. Likelihood of Drawing Incorrect Conclusions

We have seen throughout that the each time we allow a new parameter to vary, a better fit is found, but that the best-fit parameters are altered such that they do not give an accurate representation of the cosmological parameters outside.
the underdense region. For example, in the matter-only LTB model, allowing $\Omega_\Lambda$ to vary improves the fit but results in an $\Omega_\Lambda \neq 0$, despite the LTB model having $\Omega_\Lambda = 0$.

It is important to consider whether a cosmologist making such fits would consider an improvement in agreement with the data upon varying a new parameter to be strong evidence for a value of that parameter different from that when it is not allowed to vary. Fitting an additional parameter, as opposed to setting it to a fixed value, will always improve the GoF of a test model, regardless of whether this parameter is physically motivated. For example, a higher order polynomial will always give an equal or better fit than a linear function to any data set, even when the extra parameters are spurious.

Clearly, it does not give any extra insight to include extra parameters without any physical meaning. So, to determine whether a parameter, or a particular value of a parameter does indeed well reflect the system under consideration, one can look at the improvement in the GoF resulting from varying the parameter. Here, we use the definition of GoF as $\chi^2$/dof, where dof is the number of degrees of freedom (number of data points minus number of parameters). If the GoF improves by a large amount upon allowing a parameter to differ from a certain value, then this is taken as strong evidence that the underlying system is described by a parameter with a value different from the previously set value. However, if the GoF improves only a little, then it is likely that the improvement is simply due to the extra freedom granted by the variation of the parameter for a model to fit the data set and its associated errors.

This is often quantified in “Information Criteria”, such as the Akaike information criterion, $AIC = -2 \ln L + 2k$, where $L$ represents the likelihood, $k$ represents the number of parameters, and for Gaussian errors, $-2 \ln L = \chi^2$ (Akaike 1974). An $\Delta AIC > 6$ between two models is considered significant evidence that any extra parameters in the model with the lower $AIC$ are well justified by the improvement in the fit. In other words, it is unlikely that such a large improvement to the fit would occur unless the extra parameter described a genuine feature of the data. For a discussion of information criteria in a cosmological context and the more rigorous Bayesian evidence, see Liddle (2004) and Liddle et al. (2006).

To yield GoF calculations using our simulated data that would match those made by a cosmologist in an LTB universe, we first add a normally distributed random error with standard deviation 0.2 mag to the distance modulus at each redshift; this replicates the observational error a measurement would incur. As before, we then assign an uncertainty to this measurement of distance modulus of 0.2. With this simulated data we can then calculate the best-fit cosmological parameters and the associated GoF. To remove the dependence of the value of GoF and the best-fit cosmological parameters on the particular set of random errors generated, we repeat this process 25 times with different sets of normally distributed random errors to get an average GoF.

We first consider the model in Section 4.3, a small underdensity embedded in a universe with both matter and cosmological constant. The best-fit $\Lambda$CDM to this model is $(\Omega_M, \Omega_\Lambda) = (0.305, 0.72)$, with $\chi^2$/dof = 1.00. We note that the best-fit matter and cosmological constant densities are slightly different from those stated in Section 4.3 since here we have added many different sets of observational errors and taken an average; in Section 4.3 we neither added observational errors, nor performed multiple runs. If we fit a set of models with only matter, $\Omega_M = 0$, we find that the best-fit CDM is $(\Omega_M, \Omega_\Lambda) = (0.214, 0.0)$, with $\chi^2$/dof = 1.07. Here, we see that by allowing $\Omega_\Lambda$ to vary from 0, the GoF is much improved ($\Delta AIC = 19$) and the cosmologist would conclude that there is...
strong evidence that the universe has a cosmological constant with $\Omega_M \neq 0$, which is indeed the case. This shows that a model with $\Omega_M = 0$ is unable to give a good fit to the LTB model with cosmological constant, and allowing $\Omega_M$ to vary is both required in order to obtain a good fit and does shed light on the nature of the actual universe, i.e., predicts a non-zero cosmological constant.

Next, we give a counter example, where an improved fit should not be considered significant. In Section 4.1, we obtained the best-fit $\Lambda$CDM model to a matter-only LTB model. With simulated errors, the average best-fit parameters are $(\Omega_M, \Omega_\Lambda) = (0.85, 0.41)$, where we have allowed $\Omega_M$ to vary from 0, despite the LTB model having $\Omega_M = 0$. For this $\Lambda$CDM, the $\chi^2$/dof is 0.994 (AIC = 301.2). Fitting a matter-only model (by setting $\Omega_\Lambda = 0$), we obtain best-fit parameters of $(\Omega_M, \Omega_\Lambda) = (0.87, 0.00)$, and a $\chi^2$/dof of 1.009 (AIC = 304.7). As before, there is a clear improvement in the GoF by allowing $\Omega_\Lambda$ to vary from 0, despite the fact that the model that generated the data had $\Omega_\Lambda = 0$. This is a case in which, solely due to the presence of the local underdensity, the astronomer may incorrectly conclude that there is evidence for a cosmological constant with density $\Omega_\Lambda \neq 0$. However, the $\Delta$AIC between the two models is only 3.5, which should only be considered weak evidence in support of the better fit. In this case, the AIC indicates that there is a non-negligible chance that the extra parameter is spurious.

Finally, we consider whether the presence of a local underdensity would induce an astronomer to incorrectly conclude that the equation of state of dark energy was different from the flat-$\Lambda$CDM model as the data set, in order to obtain a good fit and does shed light on the nature of the observed inhomogeneity in our universe. For larger voids, the desired effect provided that the underdensity is of the scale of the underdense region. This is apparent from the outset, since realizing that even high redshift sources are affected by the real underdense region. This is inherent to the void is optimistic, therefore, as we progressively remove data points from low $z$, the estimation of the external matter density improves, but does not converge to the true value.

In Figure 11, we show diagrammatically how a low-$z$ cutoff is inherently incapable of removing the effect entirely. The extra redshift due to the void will be the same for all light sources situated outside the void. The effect is to shift the magnitude–redshift relation along in the positive $z$-direction. In this figure, we see that at each value of $z$ the magnitude–redshift relation distorted in this way has a gradient more similar to that of a $\Lambda$CDM model with a lower $\Omega_M$.

This graphical interpretation of the effect is equivalent to realizing that even high redshift sources are affected by the underdense region. This is apparent from the outset, since light from far away still has to pass through the underdense region in order to reach us and be observed, and hence will incur a greater than expected redshift, if we do not take the local inhomogeneity into account. Thus, it is evident that the current practice of neglecting sources at low redshifts in the hope of removing the effect of the void is optimistic, but as we have shown quantitatively, this approach does have the desired effect provided that the underdensity is of the scale of the observed inhomogeneity in our universe. For larger voids, removing supernova observations from low redshifts will not remove the effect of the void, regardless of how much data we neglect, as demonstrated in Sections 4.1 and 4.2.

Although we have only simulated underdensities in this paper, the same principle applies to overdensities.

We have also tested whether the asymptotic value of $\Omega_M$ relates to any average matter density in the volume we can define, including the lower density of the void. The answer is no.

7. CONCLUSION

We have shown that a local density fluctuation can leave a significant systematic error on our cosmological inferences from
distance measurements. This applies not only to supernovae, as discussed here, but also to measurements of angular diameter distance such as baryon acoustic oscillations and the CMB. The low-$z$ cutoff imposed on supernova data is absolutely crucial to avoid significant systematic errors, far above the statistical uncertainty in current observations. This is particularly true for the cosmological constant, whose form can mimic that of a local void. We have shown that for an underdensity with a scale and depth typical of voids in the current standard model and the low-$z$ cutoff currently in use, $z = 0.02$, a systematic error of 0.99% remains in the deduced value of $\Omega_M$, and hence a slightly higher low-$z$ cutoff of 0.035 is advisable, at which the error drops to a negligible 0.1%. The equation of state of dark energy is less susceptible to bias induced by a void than a cosmological constant because it does not easily mimic the void effect, but a local underdensity can still induce wild discrepancies in the best-fit values.

We have also shown that introducing a low-$z$ cutoff can reduce but not remove the systematic error on the inferred cosmological parameters. Thus, a void imprints an irreducible error that can only be removed by fitting the extra parameters needed to allow for a local density fluctuation. The magnitude of this bias is small compared to the current observational uncertainty on $\Omega_M$, $\Omega_M$, and $w$. Nevertheless, as our cosmological inferences become more precise, this bias will no longer be negligible and will need to be accounted for.

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