Probing Dark Energy with Supernovae: Exploiting Complementarity with the Cosmic Microwave Background

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A primary goal for cosmology and particle physics over the coming decade will be to unravel the nature of the dark energy that drives the accelerated expansion of the Universe. In particular, determination of the equation-of-state of dark energy, \( w = p/\rho \), and its time variation, \( dw/dz \), will be critical for developing theoretical understanding of the new physics behind this phenomenon. Type Ia supernovae (SNe) and cosmic microwave background (CMB) anisotropy are each sensitive to the dark energy equation-of-state. SNe alone can determine \( w(z) \) with some precision, while CMB anisotropy alone cannot because of a strong degeneracy between the matter density \( \Omega_M \) and \( w \). However, we show that the Planck CMB mission can significantly improve the power of a deep SNe survey to probe \( w \) and especially \( dw/dz \). Because CMB constraints are nearly orthogonal to SNe constraints in the \( \Omega_M-w \) plane, for constraining \( w(z) \) Planck is more useful than precise determination of \( \Omega_M \). We discuss how the CMB/SNe complementarity impacts strategies for the redshift distribution of a supernova survey to determine \( w(z) \) and conclude that a well-designed sample should include a substantial number of supernovae out to redshifts \( z \sim 2 \).

I. INTRODUCTION

Recent observations of Type Ia supernovae (SNe) have provided direct evidence that the Universe is accelerating \( \ddot{a} > 0 \), indicating the existence of a nearly uniform dark-energy component with negative effective pressure, \( w = p/\rho < -1/3 \). Further evidence for dark energy comes from recent cosmic microwave background (CMB) anisotropy measurements pointing to a spatially flat, critical density Universe, with \( \Omega_M = 1 \) \cite{Spergel:2003tv}, combined with a number of indications that the matter density \( \Omega_M \approx 0.3 \) \cite{Spergel:2006hy}: the ‘missing energy’ must also have sufficiently negative pressure in order to allow time for large-scale structure to form \( \Omega_M \approx 0.3 \). Together, these two lines of evidence indicate that dark energy composes 70% of the energy density of the Universe and has equation-of-state parameter \( w < -(0.5 - 0.6) \) \cite{Friedman:2002}. Determining the nature of dark energy, in particular its equation-of-state, is a critical challenge for physics and cosmology.

At present, particle physics theory provides little to no guidance about the nature of dark energy. A cosmological constant—the energy associated with the vacuum—is the simplest but not the only possibility; in this case, \( w = -1 \) and is time independent, and the dark energy density is spatially constant. Unfortunately, theory has yet to provide a consistent description of the vacuum: the energy density of the vacuum, at most \( 10^{-10} \text{eV}^4 \), is at least 57 orders of magnitude smaller than what one expects from particle physics—the cosmological constant problem \cite{Weinberg:1988}. In recent years, a number of other dark energy models have been explored, from slowly rolling, ultra-light scalar fields to frustrated topological defects \cite{Khoury:2003rn}. These models predict that \( w \neq -1 \), that \( w \) may evolve in time, and that there may be small spatial variations in the dark energy density (of less than a part in \( 10^9 \) on scales \( \sim H_0^{-3} \) \cite{Bengochea:2008mg}). In all models proposed thus far dark energy can be characterized by its equation-of-state \( w \). Measuring the present value of \( w \) and its time variation will provide crucial clues to the underlying physics of dark energy.

As far as we know, dark energy can only be probed directly by cosmological measurements, although it is possible that laboratory experiments could detect other physical effects associated with dark energy, e.g., a new long-range force arising from an ultra-light scalar field \cite{Weinberg:2000突如}. Dark energy affects the expansion rate of the Universe and thereby influences cosmological observables such as the distance vs. redshift, the linear growth of density perturbations, and the cosmological volume element (see, e.g., \cite{Li:2002}). Standard candles such as Type Ia supernovae offer a direct means of mapping out distance vs. redshift (see, e.g., \cite{Riess:1998}, while the CMB anisotropy can be used to accurately determine the distance to one redshift, the last scattering epoch \( z_{LS} \approx 1100 \). Because they measure distances at such different redshifts, the SNe and CMB measurements have complementary degeneracies in the \( \Omega_M-\Omega_L \) and \( \Omega_M-w \) planes \cite{Li:2002, Riess:1998, Spergel:2003tv}. More recently, Spergel & Starkman \cite{Spergel:2000} have suggested that this complementarity argues for using supernovae at relatively low redshift, \( z \sim 0.4 \), to most efficiently probe dark energy. In so doing, they used a highly simplified model which did not consider a spread of SNe in redshift, systematic error, possible evolution of \( w \), or the
finite precision with which planned CMB missions can actually constrain $\Omega_M$ and $w$.

By including these “real-world” effects, this paper clarifies the complementarity of the CMB and SNe and explores strategies for best utilizing it in SNe surveys to probe the properties of dark energy. We show that dark energy-motivated supernova surveys should target SNe over a broad range of redshifts out to $z \sim 2$, and that CMB/SNe complementarity in fact strengthens the case moving distance vs. redshift relation, flat Universe and constant $w$ over a broad range of redshifts out to $z = 3$. By including these “real-world” effects, this paper clarifies the complementarity of the CMB and SNe and explains why a CMB prior is more effective than a matter-density prior corresponds to a vertical stripe, which is less orthogonal to the CMB ellipse. Note, a matter-density prior about $\Omega_M$ and $w$ alone (e.g., [11, 14]) to about 10% precision. In particular, in the vicinity of the fiducial values $w_0 = -1$ and $\Omega_{M0} = 0.3$, the combination

$$D \equiv \Omega_M - 0.94\Omega_{M0}(w - w_0)$$

will be determined to about $\sigma_D \simeq 0.03(\Omega_{M0}/0.3)$ (this result follows directly from Eq. 18 of Ref. [11] by setting $\Omega_{M0} = 0.3$ and $w = -1$). The resulting 68% CL error ellipse in the $\Omega_M - w$ plane predicted for Planck is shown in Fig. 1. Polarization information could in principle improve the precision with which $D$ is determined by about 50% [18], absent problems with foregrounds or the polarization measurements themselves.

The MAP CMB mission [17] currently underway should determine $D$ to a precision that is about 10 times worse than Planck, assuming temperature anisotropy information alone. This constraint is too weak to usefully complement the SNe measurements. However, if MAP polarization measurements are successful, this constraint could be improved by about a factor of two [18]; we discuss the potential impact of MAP further in Sec. IV A 3. As an aside, we note that the physical baryon and matter densities do not directly impact the determination of the properties of dark energy. Rather, together with other cosmological measurements, they can be used to determine $\Omega_M$. In the following Sections we illustrate how independent knowledge of $\Omega_M$ can improve the determination of $w$.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{error_ellipse}
\caption{68% CL “error ellipses” in the $\Omega_M - w$ plane for 3000 SNe all at a single redshift $z = 0.3, 1.0$, or 2.0, and for the Planck CMB anisotropy measurement (without polarization), assuming a fiducial model with $\Omega_{M0} = 0.3$ and $w_0 = -1$. Because observations at a single redshift cannot break the parameter degeneracies, the ellipses do not close. As expected, the CMB constraint lies along $\Omega_M \simeq 0.3 + 0.28(1 + w)$. At higher $z$, the SNe ellipses become narrower but less orthogonal (complementary) to the CMB ellipse. Note, a matter-density prior corresponds to a vertical stripe, which is less orthogonal to the SNe ellipses than the CMB ellipse. This is the basic reason why a CMB prior is more effective than a matter-density prior.}
\end{figure}

Measurements of the energy fluxes and redshifts of Type Ia supernovae provide an estimate of the luminosity distance as a function of redshift, $d_L \equiv (1 + z)r(z)$. As an example of a supernova survey, the Su-
where $M$ is the mean absolute peak magnitude of a Type Ia supernova, and $\mathcal{M} = M - 5 \log(H_0) + 25$, with distances measured in Mpc.

It is important to note several things from Eq. (3). First the energy flux at fixed $H_0d_L$ depends only upon the combination $\mathcal{M}$ and not upon $H_0$ and $M$ separately. Thus, the cosmological parameters $\Omega_M$ and $w$ can be determined by measuring ratios of fluxes at different redshifts, which are independent of $\mathcal{M}$, and so $\mathcal{M}$ is sometimes referred to as a nuisance parameter and can be easily marginalized over. Second, since $H_0d_L \rightarrow z$ for $\mathcal{M} = 0$, low-redshift supernovae can be used to determine $\mathcal{M}$,

$$z^2 F(z) \rightarrow (10^{10} C/4\pi)10^{-0.4M} \text{ as } z \rightarrow 0. \quad (4)$$

For example, a sample of 300 low-redshift supernovae could be used to pin down $\mathcal{M}$ to a precision of $\pm(0.01 \sim 0.02)$. Finally, an absolute calibration of nearby SNe Ia luminosities by another reliable distance indicator (e.g., using Cepheid variables to determine distances after correction for the observed correlation between light-curve decline rate and peak luminosity [21]). With this assumption, the mean peak energy flux from a supernova at redshift $z$ is:

$$F(z) = \frac{C10^{-0.4M}}{4\pi d_L^2} = \frac{(10^{10}C/4\pi)10^{-0.4M}}{H_0^2 d_L^2} = (10^{10}C/4\pi)10^{-0.4M}$$

$$\left(\frac{dz}{\sqrt{\Omega_M (1+z)^3 + (1-\Omega_M)(1+z)^{3(1+w)}}}\right)^2$$

where $C = 3.02 \times 10^{35} \text{ erg sec}^{-1}$ is an unimportant constant, $M$ is the mean absolute peak magnitude of a Type Ia supernova, and $\mathcal{M} = M - 5 \log(H_0) + 25$, with distances measured in Mpc.

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For example, a sample of 300 low-redshift supernovae (e.g., as will be targeted by the Nearby SN Factory [22]) could be used to pin down $\mathcal{M}$ to a precision of $\pm(0.01 \sim 0.02)$. Finally, an absolute calibration of nearby SNe Ia luminosities by another reliable distance indicator (e.g., using Cepheid variables to determine distances to galaxies that host SNe Ia [23]) can determine $\mathcal{M}$; together, $M$ and $\mathcal{M}$ then fix the Hubble constant, but we emphasize that this is not needed to probe dark energy.

For a survey of SNe Ia, the likelihood function for the three parameters the supernova energy flux depends upon is given by

$$L_{\text{SNe}}(\Omega_M, w, \mathcal{M}) \propto \prod_i \exp \left(-\frac{|F_i - F(z_i)|^2}{2\sigma_i^2}\right) \quad (5)$$

where $z_i$ are the redshifts of the supernovae, $F_i$ are their measured fluxes, and $\sigma_i$ are their measurement uncertainties (which also includes any random intrinsic spread in peak SNe Ia luminosities).

Unlike the CMB, which probes the angular diameter distance at a single, fixed redshift $z_{LS}$, the efficacy of SNe for determining $w$ depends upon the redshift distribution of the supernovae. As a first example, Fig. [1] shows how well 3000 supernovae at a single redshift could constrain $\Omega_M$ and $w$, assuming a random flux error of 0.15 mag per supernova. Because the sensitivity of the comoving distance $r(z)$ to the dark energy equation-of-state (e.g., as measured by $dr/dw$) increases with redshift, the ellipse shrinks for SNe at higher redshift [11].

While Fig. [1] displays important trends, we note that a realistic survey would not target SNe at all redshifts. Such a delta-function redshift distribution is very much less than optimal for constraining $w$ (as we show in Sec. IV A) and would be very inefficient, since large numbers of discovered SNe would have to be discarded. More importantly, a broad distribution of SNe redshifts is crucial for addressing systematic/evolutionary trends in the SNe population, which must be under control if SNe (or anything else) are to be valid probes of dark energy.

In addition, there is much more to studying dark energy than determining the average value of $w$ in the most efficient manner. Constraining the time variation of the equation-of-state is critical for understanding the nature of dark energy. The CMB has no sensitivity to evolution of $w$; SNe can probe time variation of $w$, and a broad distribution of SNe redshifts (out to $z \sim 2$) is required to achieve it, as we show below. In Sec. IV we discuss strategies for the distribution of SNe redshifts and results for some plausible examples. Finally, determining cosmological parameters (here $\Omega_M$ and $w$) by two very different techniques has the virtue of providing consistency checks on the framework of dark energy as well as the Friedmann-Robertson-Walker cosmology [24, 25].

### III. CMB/SNE COMPLEMENTARITY

Some trends in the CMB/SNe complementarity are illustrated in Fig. [I]. Fig. [I] shows how well the CMB has no sensitivity to evolution of $w$ (as we show in Sec. IV A) and would be very inefficient, since large numbers of discovered SNe would have to be discarded. More importantly, a broad distribution of SNe redshifts is crucial for addressing systematic/evolutionary trends in the SNe population, which must be under control if SNe (or anything else) are to be valid probes of dark energy.

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The CMB likelihood function can be approximated as

$$\mathcal{L}_{\text{CMB}} = \mathcal{L}_{\text{CMB}, 0}(\Omega_M, w) \times \exp \left[ -\frac{(\rho_B - \rho_{B0})^2}{2\sigma_{\rho_B}^2} \right] \times \exp \left[ -\frac{(\rho_M - \rho_{M0})^2}{2\sigma_{\rho_M}^2} \right]$$

(7)

where

$$\mathcal{L}_{\text{CMB}, 0} \propto \exp \left[ \frac{(D - D_0)^2}{2\sigma_D^2} \right],$$

(8)

$$D = \Omega_M - 0.28(1 + w),$$

(9)

$$D_0 \simeq 0.3$$ is the fiducial value of $D$, $\sigma_D \simeq 0.1D_0$ is the projected accuracy for Planck, $\rho_B = 1.88 \Omega_B h^2 \times 10^{-29} \text{g cm}^{-3}$, $\rho_M = 1.88 \Omega_M h^2 \times 10^{-29} \text{g cm}^{-3}$, $\rho_{B0}$ is the fiducial value of the baryon density, and $\rho_{M0}$ is the fiducial value of the matter density.

The accuracy of the CMB constraint in the $\Omega_M$-$w$ plane depends on three factors: the experiment (and whether polarization information is included), the parameter set considered, and the presence and nature of foregrounds. For comparison with SNe without systematics, we consider the CMB without foregrounds and assuming a moderate set of eight cosmological parameters and adopt the CMB constraint from ref. [27]. Under these assumptions, $\Omega_M h^2$ and $\Omega_B h^2$ are determined to 1.6% and 0.8% respectively for Planck with temperature information only. Comparison with SNe with systematics requires the inclusion of foregrounds, and is obviously model-dependent. Tegmark et al. [27] have shown that the accuracy in all cosmological parameters of our interest degrades only slightly even in the presence of a fairly generous foreground model (their MID model). Nevertheless, the presence of foregrounds is expected to degrade the optimistic uncertainties computed without the systematics (e.g. [28]). To account for that, we follow ref. [15], where a more generous set of ten parameters is considered, but without such "luxury parameters" such as running of the spectral tilt and neutrino mass which were assumed in ref. [27]. As a result, our model of the CMB with systematics constrains the quantity $D$ 30-40% worse than the CMB without systematics.

As noted in Sec. [H] the CMB determination of the baryon and matter densities is not directly useful for constraining dark energy: when the joint likelihood function is marginalized over the matter and baryon densities to obtain the one-dimensional probability distribution for $w$, the integrations over $\Omega_B h^2$ and $\Omega_M h^2$ are trivial. On the other hand, if we can obtain information about $M$ (from non-SNe distance measurements) and $\mathcal{M}$ (from low-redshift SNe) and thereby (or otherwise) constrain $H_0$, then the CMB determination of $\Omega_M h^2$ constrains $\Omega_M$ as well, which would directly impact the joint determination of $w$. Of course, any other external determination of $\Omega_M$ would have the same effect; later, we will discuss how various $\Omega_M$ priors affect the determination of $w$.

![FIG. 2: The predicted 1-σ uncertainty in the equation-of-state parameter $w$ for 3000 SNe at a single redshift $z$, with matter density and CMB priors as indicated (and the same fiducial model as in Fig. 1). The dotted curve in each case includes the effect of a 0.02 mag irreducible systematic error in measuring the energy flux. The progression from "solid to dashed to dotted" goes from "ideal to realistic." The legend entries correspond to order at the very left end, bottom to top.](image)

Assuming no information about $M$ (or equivalently $H_0$), the joint likelihood function becomes

$$\mathcal{L}_{\text{joint}}(\Omega_M, w) = \mathcal{L}_{\text{CMB}, 0} \times \mathcal{L}_{\text{SNe}}$$

(9)

From this function, we obtain one-dimensional probability distributions for $w$ by marginalizing over $\Omega_M$. As a first case, we again assume a baseline sample of 3000 SNe all at one redshift, with a random flux error of 0.15 mag per supernova. In Fig. 2 we show the effect of including CMB or $\Omega_M$ information in the determination of the dark energy equation-of-state, assuming $w = \text{const}$. If the CMB measurement of $D$ is assumed to be "perfect" ($\sigma_D = 0$) as was done in Ref. [14], the predicted $\sigma_w$ drops significantly with increasing redshift and continues to do so out to $z \approx 1.5$. The effect of a "perfect" matter density prior ($\sigma_{\Omega_M} = 0$) is similar. This qualitative behavior can be understood by referring to Fig 1 and considering the intersection of the CMB line (now an infinitely thin ellipse) with the SNe ellipses or of a vertical line (fixed $\Omega_M$) with the SNe ellipses. The decreasing width of the SNe ellipses wins out over the decreasing complementarity at higher redshift.

Note that this is merely illustrative. In fact we treat $D$ by the exact expression for the distance to the last scattering surface, i.e., Eq. (1) generalized to evolving $w(z)$.
The qualitative behavior changes, however, when finite precision for the CMB and matter density measurements is taken into account; as examples, for the CMB we use the projected Planck accuracy discussed above, and for the matter density we assume $\sigma_{\Omega_M} = 0.03$. Not only is the uncertainty $\sigma_w$ larger in these cases, but it now reaches a minimum at $z \sim 0.2$ and rises slightly at higher redshift. For finite widths of the matter density or CMB priors, the decreasing complementarity now wins out over the decreasing width of the SNe ellipse with increasing redshift.

Thus far, we have not allowed for systematic error in measuring the supernova flux at a given redshift. This means that by measuring a large number of supernovae at a given redshift, the flux and thereby $r(z)$ can be determined to arbitrarily high accuracy. In reality, the presence of residual systematic uncertainty is likely to impose a floor to improvement. As a simple model for irreducible systematic error in the SNe measurements, we assume the flux error in a specified redshift interval is given by $\sigma = \sqrt{(0.02)^2 + (0.15)^2}/N^\text{i}$ mag, where $0.15$ mag is the assumed statistical error per SN, $0.02$ mag is the irreducible error, $2$ and $N^\text{i}$ is the number of supernovae observed in that redshift interval. This model penalizes observing large numbers of SNe at the same redshift since the irreducible error adds to the Poisson error: one reaches diminishing returns for $N^\text{i} \sim 100$, at which point the error is only $\sim 20\%$ larger than its asymptotic value. While this model is certainly simplistic, it captures in a straightforward way the essential point: increasing the number of SNe cannot decrease the measured error in $H_0 r(z_i)$ to arbitrarily small values [29].

Figure 2 illustrates the effect of systematic error. At redshifts less than about $z \sim 0.5$, systematic error increases $\sigma_w$ significantly: without the irreducible flux error, the estimate for $\sigma_w$ was optimistically small because the flux error was allowed to decrease to a tiny value ($\sim 0.003$ mag). With systematic flux error included, the predicted error in $w$ from a combined Planck CMB measurement and a hypothetical sample of 3000 SNe (all at redshift $z$) flattens at $z \sim 1$, with an asymptotic amplitude $\sigma_w \sim 0.05$.

As noted in Sec. [11], realistic surveys would not target supernovae all at a single redshift, as assumed up to now. Moreover, since the orientation of the SN error ellipse in the $\Omega_M$–$w$ plane rotates with $z$ (see Fig. [11]), a spread of SNe redshifts helps break the degeneracy between $\Omega_M$ and $w$. In the next Section, we consider more realistic strategies for the supernova redshift distribution to optimally probe dark energy.

### IV. STRATEGIES FOR CMB/SNE COMPLEMENTARITY

#### A. Optimal

The issue of optimal strategies for determining dark energy properties using SNe in a realistic experiment has been addressed in Refs. [11, 30]. Here, we extend these results to incorporate CMB anisotropy and other measurements.

![Figure 3: Optimal redshift distributions in bins of width $\Delta z = 0.1$ for determining $w$ from SNe alone (second widest columns of the histogram) and with CMB information added (third and fourth widest). All cases assume $z_{\text{max}} = 1.7$ and no systematic error. The perfect CMB prior (fourth widest, $\sigma_p = 0$) is a “strong” prior: the optimal distribution comprises two delta functions; the Planck CMB prior (third widest) is not “strong”, as three delta functions remain. For comparison, the black histogram (widest columns) shows a “fiducial” SNAP + SN Factory redshift distribution with 2812+300 SNe.](image)

#### 1. No systematic error

The optimization problem can be stated as follows: we have three cosmological parameters ($\mathcal{M}$, $\Omega_M$, and $w$; later we will add a fourth, $dw/\text{d}z$); we have “prior information” (from the CMB anisotropy and/or an independent determination of $\Omega_M$); and we wish to determine the redshift distribution of the SNe which minimizes the error on $w$, with the constraint that they are confined to the interval $[0, z_{\text{max}}]$. For now, we assume that the total number of observed SNe is held fixed, and we do not include systematic error in the SNe measurements. Later we will relax both of these assumptions.
Huterer & Turner [11] showed that for the $N$-parameter problem with no priors, the optimal redshift distribution comprises $N$ delta functions, with one at $z = 0$, one at $z_{\text{max}}$, and the others in between. The amplitudes of the delta functions and their positions relative to $z_{\text{max}}$ vary little with the value of $z_{\text{max}}$. Adding a “strong” prior on one, or a combination, of the three parameters reduces the number of delta functions by one, adding two “strong” priors reduces the number of delta functions by two, and so on. A “strong” prior is one that constrains one, or a combination, of the three parameters better than the SNe measurements alone would. In actuality, this is a continuous process, with the amplitude of one of the delta functions going to zero as the quality of the prior improves. Further, for smaller $z_{\text{max}}$ it is easier to have a “strong” prior, since the SNe constrain the parameters less well.

For illustration we consider a survey of about 3000 SNe with survey depth $z_{\text{max}} = 1.7$. These choices are motivated by the proposed SNAP survey [20] and thus provide a useful benchmark (SNAP should obtain 3000 Type Ia SNe in about two years of observations). Figure 3 shows the optimal SNe redshift distribution with no CMB prior, a perfect CMB prior ($\sigma_{\text{CMB}} = 0$), and the Planck prior (see Sec. III). For comparison, we also show one of the redshift distributions currently proposed for SNAP (2812 SNe in the redshift interval $0.1 - 1.7$) combined with that for the Nearby SN Factory (300 SNe at $z < 0.1$). We see that a “perfect” CMB prior is a “strong” prior: the optimal SNe distribution in this case becomes two delta functions, one at $z = 0$ and one at $z = z_{\text{max}}$. The Planck prior is not strong: in this case, three delta functions remain, at $z = 0, 0.5$, and $1.7$. Figure 4 shows the optimal SNe redshift distribution using $\Omega_M$ instead of CMB priors, with $\sigma_{\Omega_M} = 0.01, 0.03$, and 0.03. The $\Omega_M$ prior is only “strong” for $\sigma_{\Omega_M} \lesssim 0.005$.

In Figs. 3 and 4 the $z \sim 0$ peaks in the optimal distributions serve mainly to determine $\mathcal{M}$. Indeed, the Nearby SN Factory redshift distribution is strongly peaked at $z \approx 0.05$, in part for this reason. We could have simply imposed a prior on $\mathcal{M}$ instead of including this portion of the redshift distribution.

Finally, it is important to consider how much improvement the optimal redshift distribution actually provides compared to a uniform distribution or the SNAP+SN Factory distribution: for the cases shown in Figs. 3 and 4 $\sigma_w$ is typically 20% to 30% smaller for the optimal distribution.

$^3$ The optimization can be done with respect to the errors of the individual parameters or the determinant of the Fisher matrix (“area of error ellipse” for the two-parameter problem). The results in the two cases are similar. We will minimize $\sigma_w$ unless otherwise noted.

$^4$ The SN Factory has another important purpose: the systematic study of Type Ia SNe to better establish their efficacy as standardizable candles.

FIG. 4: Same as Fig. 3, except with matter density priors of $\sigma_{\Omega_M} = 0.03$ (second widest columns), 0.01 (third widest), and 0.005 (fourth widest). The matter density prior is only “strong” for $\sigma_{\Omega_M} \lesssim 0.005$. For a strong matter-density prior, the delta function at $z_{\text{max}}$ disappears because the highest redshift SNe preferentially probe the matter density.

2. Inclusion of systematic error and evolution of $w$

Now we consider the effect of systematic flux error on the optimal SNe redshift distribution. As before, we use the simple model of an irreducible flux error of 0.02 mag in each redshift interval of width $\Delta z = 0.1$. We should expect that this will broaden the optimal distribution, since it is more expedient to spread the remaining SNe to other redshift bins once the error in a given bin becomes comparable to the irreducible error. Figs. 5 and 6 show the optimal SNe redshift distributions, with and without CMB and $\Omega_M$ priors, in the presence of systematic errors. Figs. 5a and 6a show results for the $w = \text{const}$ case as before, while Figs. 5b and 6b, allow for evolution of the equation-of-state, $w(z) = w_0 + w_1 z$, with $w_1 = dw/dz|_{z=0}$. Comparison of Figs. 5a and 6a with Figs. 5b and 6b shows that inclusion of systematic error indeed changes the optimal distribution significantly, broadening it to become more uniform.

For the case of constant $w$ (Figs. 5a and 6a), the gain in performance for the optimal SNe distribution vs. a uniform or SNAP+SN Factory distribution is reduced to only 3–5% when systematic errors are included. We find that a number of qualitatively different redshift distributions yield essentially the same value of $\sigma_w$. In particular, in this case $\sigma_w$ is relatively insensitive to $z_{\text{max}}$: there exist distributions with no SNe at $z > 1$ which yield $\sigma_w$ only 3% larger than the optimal value (see also Fig. 4 below).

The situation is markedly different if we allow for time variation in the equation-of-state. In Figs. 5b and 6b,
FIG. 5: Optimal redshift distributions for determining $w$ by 3000 SNe measurements alone (solid line) and for 3000 SNe + Planck CMB measurements (dashed line), with $z_{\text{max}} = 1.7$ and including systematic error. For comparison, the black histogram shows the fiducial SNAP + SN Factory redshift distribution. Bins of width $\Delta z \approx 0.25$ are used solely for numerical convenience. (a) Constant $w$; (b) evolving equation-of-state, $w(z) = w_0 + w_1 z$. The optimal distributions are no longer sums of delta-functions when systematic error is taken into account.

we show the distributions that minimize $\sigma_{w_1}$ (the results are almost identical if $\sigma_{w_0}$ is minimized instead). In the presence of CMB or matter density priors, the optimal distributions now include larger numbers of SNe at high redshift. Furthermore, SNe in the high-redshift range $1 < z < 1.7$ are crucial for precision constraints to $w_1$, even in the presence of a strong prior. For example, as $z_{\text{max}}$ increases from 1 to 1.7, $\sigma_{w_1}$ decreases by more than a factor of two, cf. Fig. 4.

FIG. 6: Same as Fig. 5 except for matter-density priors.

3. Gains from complementarity

The preceding analysis shows that, for fixed $z_{\text{max}}$, the error on $w$ is only weakly dependent on the SNe redshift distribution: in the presence of systematic error, distributions which are broadly spread over the range $0 < z < z_{\text{max}}$ differ only slightly in their performance. Therefore the chief determinant of the error is $z_{\text{max}}$ itself, and we now address how the efficacy of SNe with complementary information depends on this maximum redshift. In Fig. 7 we show the effect of various CMB and matter density priors on the predicted value of $\sigma_w$ vs. $z_{\text{max}}$, assuming $w = \text{const}$, with systematic error modeled as before and assuming a scaled version of the SNAP + SN Factory distribution of redshifts.\footnote{When varying $z_{\text{max}}$ from its fiducial value of 1.7, we truncate the fiducial SNAP distribution at the new $z_{\text{max}}$ and scale it to preserve the total of 2812 SNe. The SN Factory distribution is then added unchanged – 300 SNe in the lowest redshift bin.} (As noted above,
the optimal redshift distribution with the same value of \( z_{\text{max}} \) would yield only slightly smaller \( \sigma_w \).) Figure 7 also includes the error on \( w \) for the case of no CMB prior or knowledge of the matter density (black curve).

![FIG. 7: The predicted \( \sigma_w \) vs. SNe survey depth for a combined set of experiments, ordered from top to bottom: (a) SNe only, (b) SNe + MAP (temperature only), (c) SNe + MAP (temperature and polarization), (d) SNe + (\( \sigma_{\Omega M} = 0.03 \)), (e) SNe + (\( \sigma_{\Omega M} = 0.01 \)), (f) SNe + Planck, and (g) SNe + Planck + (\( \sigma_{\Omega M} = 0.01 \)). In all cases, we assume the scaled SNAP + SN Factory redshift distribution and an irreducible systematic error in flux measurements of 0.02 mag in redshift bins \( \Delta z = 0.1 \).](image)

The primary effect of incorporating additional information, from either the CMB or the matter density, is to dramatically decrease \( \sigma_w \) at redshifts less than one and thereby lessen the dependence of \( \sigma_w \) on \( z_{\text{max}} \). With SNe only, \( \sigma_w \) decreases from 0.8 to 0.15 as \( z_{\text{max}} \) is increased from 0.5 to 1.5. With the Planck or matter density prior, \( \sigma_w \) decreases less rapidly and levels off at \( z \sim 1 \). Note that the Planck prior is more effective than either matter density prior shown. Even combining a \( \sigma_{\Omega M} = 0.01 \) prior with Planck provides little improvement over the Planck prior alone. Although an independent determination of \( \Omega_M \) to \( \pm 0.03 \) can substantially improve the precision with which \( w \) can be determined if \( z_{\text{max}} \leq 1.5 \) [11], the Planck CMB prior by itself does better by a factor of two.

As mentioned at the end of Sec. III, time variation in the equation-of-state is generally expected and is a potentially important discriminator between dark energy models. Allowing for evolution, with \( w(z) = w_0 + w_1 z \), there are now four parameters to determine: \( \mathcal{M}, \Omega_M, w_0, \) and \( w_1 \). As Figs. 8 and 9 illustrate, without an additional prior, SNe have little leverage on \( \sigma_{\Omega M} \) and \( w_1 \). An independent determination of the matter density to \( \pm 0.03 \) would allow \( w_0 \) and \( w_1 \) to be determined to precision of about \( \pm 0.1 \) and \( \pm 0.35 \) for \( z_{\text{max}} \sim 1.7 \) [11]. The Planck prior is just as good as a \( \sigma_{\Omega M} = 0.03 \) matter density prior for \( w_0 \) (if \( z_{\text{max}} \geq 1 \)) and better for \( w_1 \). Note that the improvement with survey depth in \( \sigma_{\Omega M} \) and to a lesser extent \( \sigma_{w_0} \) continues out to \( z_{\text{max}} = 2 \) in all cases. That is, even in the presence of complementary information from the CMB or the matter density, a SNe survey aimed at detecting and constraining the evolution of the

\[ w(z) = w_0 + w_1 z \]

\[ \sigma_w \]
dark energy equation-of-state should extend out to high redshift, \( z_{\text{max}} \sim 1.5 - 2 \).

Thus far, our discussion of CMB anisotropy has been confined to the Planck mission. It is also worth considering what can be learned from the ongoing MAP experiment. As noted in Sec. VI with temperature anisotropy measurements alone, MAP can determine \( \mathcal{D} \) about 10 times less accurately than Planck, \( \sigma_{\mathcal{D}} \sim 0.3 \). In this case, MAP provides a far less useful prior than the matter density prior \( \sigma_{\Omega_m} = 0.03 \) (about a factor of two worse for \( \sigma_w \), cf. Fig. 7). Even if MAP can achieve its full polarization capability (a factor of two improvement in \( \sigma_{\mathcal{D}} \)), a MAP prior is still not as good as the matter density prior \( \sigma_{\Omega_m} = 0.03 \). Moreover, mapping the polarization anisotropy on large angular scales — where it helps determine \( w \) indirectly, by imposing an upper limit to the ionization optical depth \( \tau \) — will be difficult in the presence of polarized synchrotron radiation from the Galaxy. Finally, we mention that while polarization measurements also have the potential to improve the Planck determination of \( \mathcal{D} \) (by about 50%), this only improves the joint SNe/CMB determination of \( w \) by about 15%. The reason is simple: it is the width of the SNe error ellipse that controls \( \sigma_w \).

**B. Resource limited**

In the analysis so far, we have assumed a fixed total number of observed supernovae, \( N_{\text{SN}} = 3112 \). However, the resources required to discover and follow up a supernova depend in general upon its redshift. Thus, an important but more complicated problem involves the optimization of the determination of dark energy parameters with fixed total resources. Actually determining what these fixed resources are (e.g., discovery time, follow-up time, spectroscopy time) and how much each supernova ‘costs’ is beyond the scope of this paper (relevant ongoing studies can be found at [20]). We note that these costs will depend in detail upon a variety of technical factors: telescope aperture, pixel size and number, CCD quantum efficiency, sky brightness, atmospheric seeing (for ground-based observations), required signal to noise, etc.

As a highly simplified model, let the normalized cost of each supernova observed at redshift \( z \) be \((1+z)^m \), so that the total cost of a survey that follows up \( N \) supernovae is \( \sum_{i=1}^{N} (1 + z_i)^m \). The problem is to find the optimal SNe redshift distribution for fixed total resources (total cost) \( R \). For SNAP, the observing time cost for spectroscopy or photometry that SNAP is estimated to scale as \((1+z)^6 \) for fixed signal to noise [20]. In the case of wide field, multiplexing photometry that SNAP is designed for, simultaneously discovering and following up supernovae by repeatedly sweeping the same field could reduce this by a large factor. To span the plausible range of cost functions, we show results for \( m = 0, 3, \) and 6.

To fix the total resources \( R \), we assume that there are sufficient resources to carry out a survey of 3112 SNe with the fiducial SNAP + SN Factory redshift distribution shown, e.g., in Fig. 8. That is, for a given value of \( m \), we fix \( R \) by computing the total cost of the fiducial SNAP + SN Factory redshift distribution. Then we find the redshift distribution that minimizes \( \sigma_w \) within the resource constraint, i.e., for the same value of \( R \). If we place no upper bound on the number of SNe per redshift bin, the number of SNe at low redshifts would be driven to huge values as \( m \) is increased. Clearly a distribution with many thousands of SNe in any redshift bin is not experimentally realistic, and the systematic error makes this an unwise choice: the gains in terms of reduced \( \sigma_w \) are negligible once the number of SNe per bin goes much above 100. We therefore impose the further constraint that the number of SNe per redshift bin of width 0.25 not exceed (a very generous) 1000.
The results for \( m = 0, 3, \text{ and } 6 \) are shown in Figs. 10 and 11, again for \( z_{\text{max}} = 1.7 \), the same model for irreducible systematic error as above, and either no prior from the CMB (Figs. 10a, 10b) or the Planck prior (Figs. 11a, 11b). In Fig. 10 we assume constant \( w \), while in Fig. 11 \( w \) can evolve. We note that the performance of the optimal distribution in minimizing \( \sigma_w \) (or \( \sigma_{w_1} \)) is only 2 to 10% better than the SNAP + SN Factory distribution in all cases.

Consider first the constant \( w \) case. Figure 10 shows that, as \( m \) increases, SNe start filling up the lower redshift bins to the maximum allowed number; this continues until the resource limit is reached. While this is strictly true for the Planck prior, with no prior a significant fraction of SNe remain in the highest redshift bin. This behavior can be understood simply: without any priors, the high redshift SNe are crucial for breaking the degeneracy between \( \Omega_m \) and \( w \) (see Fig. 4); the addition of the Planck prior partially breaks this degeneracy, and the number of SNe in the highest redshift bin therefore decreases.

The case of evolving \( w \) is qualitatively similar, with one important difference: the high-\( z \) subsample of SNe is always present in the optimal distribution, regardless of the prior or the value of \( m \). As Fig. 11 shows, the highest redshift bin always has a significant number of SNe (\( \approx 500 \)), even for \( m = 6 \), when their cost is large.

Although the exact optimal distribution for a given value of \( m \), and the corresponding values of \( \sigma_w \) and \( \sigma_{w_1} \), will depend in practice on details of the optimization — the number of redshift bins and the maximum number of SNe allowed per bin — some clear trends emerge from this analysis. While the lower redshift bins become relatively more populated in the optimal distributions (reflecting the lower cost of low-redshift SNe), the importance of high redshift supernovae remains: in all cases, at least 800 SNe are at redshifts \( z > 1 \). For the constant \( w \) case with no Planck prior, or for evolving \( w \) regardless of prior, these high-redshift SNe are crucial to making the error on \( w \) small enough to be useful.

Clearly we have just scratched the surface with regard to resource-limited optimization; to proceed further, one would need a much more quantitative description of the resources available and the systematics.

V. SUMMARY AND CONCLUSIONS

Unraveling the nature of dark energy is one of the outstanding challenges in physics and astronomy. Determining its properties is critical to understanding the Universe and its destiny and may shed light on the fundamental nature of the quantum vacuum and perhaps even of space-time. Type Ia supernovae and CMB anisotropy can both probe the dark energy equation-of-state \( w \), and we have explored in detail the synergy between the two. With the MAP mission in progress, the Planck mission slated for launch in 2007, and the design of dedicated SN surveys now underway, such a study is very timely.

CMB anisotropy alone cannot tightly constrain the properties of dark energy because of a strong degeneracy between the average equation-of-state and the matter density. SNe can probe \( w \) with a precision that improves significantly with knowledge of the matter density, because \( H_0r(z) \) depends only upon \( w \) and \( \Omega_M \). A key result of this paper is that CMB anisotropy measurements by the upcoming Planck mission have even more potential for improving the ability of SNe to probe dark energy. The reason is simple: in the \( \Omega_M-w \) plane (Fig. 1), the CMB constraint is more complementary to the SNe constraint than is determination of \( \Omega_M \).

Compared to the matter density prior \( \sigma_{\Omega_M} = 0.03 \), Planck CMB data reduce the predicted error \( \sigma_w \) (under the assumption of constant \( w \)) by about a factor of two (Fig. 7). In probing possible variation of \( w \) with redshift, the Planck prior is also significantly better than the same matter density prior (Fig. 9). Given the concern expressed by some (e.g., [31]) that a precise measurement of the matter density independent of dark energy properties may be difficult, this is good news. On the other
hand, we find that even if MAP can successfully measure polarization on large scales, its potential for complementarity with SNe falls short of that for Planck and is not as good as the $\sigma_{\text{planck}} = 0.03$ matter density prior.

We have also explored how the SNe determination of the dark energy equation-of-state, with or without prior information from the CMB or the matter density, depends upon the redshift distribution of the survey, including the effects of systematic error and a realistic spread of SNe redshifts. For either constant or evolving $w$, the optimal strategy calls for significant numbers of SNe above redshift $z \sim 1$. For the constant $w$ case with no Planck prior, or for evolving $w$ regardless of prior, these high-redshift SNe are necessary for achieving $\sigma_w < 0.1$. Observing substantial numbers of SNe at these high redshifts also provides the only hope of probing time evolution of the equation-of-state with reasonable precision. Moreover, the improvement in $\sigma_{\text{obs}}/\sigma_{\text{map}}$ continues to high redshift: $\sigma_{\text{obs}}/\sigma_{\text{map}}$ falls by more than a factor of two when $z_{\text{max}}$ increases from 1 to 2 (Fig. 3). Since we currently have no prior information about (or consensus physical models which significantly constrain) the time variation of $w$, the design of a SNe survey aimed at probing dark energy should take into account the possibility that $w$ evolves. These conclusions about the need for high-redshift supernovae do not change significantly if we consider a hypothetical survey for which resources are constrained and a redshift-dependent cost is assigned to each supernova.

Ref. [14] raised the question whether a shallow SNe survey is better than a deep one in determining the dark energy equation-of-state, given prior knowledge from the CMB. Our results indicate that it is not, once the SNe and CMB experiments are realistically modelled. On the contrary, CMB/SNe complementarity strengthens the case for a deep SNe survey that extends to redshift $z \sim 2$.

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