RESULTS FROM THE HIGH-Z SUPERNOVA SEARCH TEAM

ALEXEI V. FILIPENKO and ADAM G. RIESS
Department of Astronomy, University of California,
Berkeley, California 94720-3411, USA
(on behalf of the High-Z Supernova Search Team)

ABSTRACT: We review the use of Type Ia supernovae for cosmological distance determinations. Low-redshift SNe Ia ($z < 0.1$) demonstrate that (a) the Hubble expansion is linear, (b) $H_0 = 65 \pm 2$ (statistical) km s$^{-1}$ Mpc$^{-1}$, (c) the bulk motion of the Local Group is consistent with the COBE result, and (d) the properties of dust in other galaxies are similar to those of dust in the Milky Way. We find that the light curves of high-redshift SNe Ia are stretched in a manner consistent with the expansion of space; similarly, their spectra exhibit slower temporal evolution (by a factor of $1 + z$) than those of nearby SNe Ia. The luminosity distances of our 16 high-redshift SNe Ia are, on average, 10–15% farther than expected in a low mass-density ($\Omega_M = 0.2$) universe without a cosmological constant. Our analysis strongly supports eternally expanding models with positive cosmological constant and a current acceleration of the expansion. We address many potential sources of systematic error; at present, none of them reconciles the data with $\Omega_\Lambda = 0$ and $q_0 \geq 0$. The dynamical age of the Universe is estimated to be $14.2 \pm 1.7$ Gyr, consistent with the ages of globular star clusters.

1 Introduction

Supernovae (SNe) come in two main varieties (see Filippenko 1997b for a review). Those whose optical spectra exhibit hydrogen are classified as Type II, while hydrogen-deficient SNe are designated Type I. SNe I are further subdivided according to the appearance of the early-time spectrum: SNe Ia are characterized by strong absorption near 6150 Å (now attributed to Si II), SNe Ib lack this feature but instead show prominent He I lines, and SNe Ic have neither the Si II nor the He I lines. SNe Ia are believed to result from the thermonuclear disruption of carbon-oxygen white dwarfs, while SNe II come from core collapse in massive supergiant stars. The latter mechanism probably produces most SNe Ib/Ic as well, but the progenitor stars previously lost their outer layers of hydrogen or even helium.

It has long been recognized that SNe Ia may be very useful distance indicators for a number of reasons (Branch & Tammann 1992; Branch 1998, and references therein). (1) They are exceedingly luminous, with peak absolute blue magnitudes averaging $-19.2$ if the Hubble constant, $H_0$, is $65$ km s$^{-1}$ Mpc$^{-1}$. (2) “Normal” SNe Ia have small dispersion among their peak absolute magnitudes ($\sigma \lesssim 0.3$ mag). (3) Our understanding of the progenitors and ex-
plosion mechanism of SNe Ia is on a reasonably firm physical basis. (4) Little cosmic evolution is expected in the peak luminosities of SNe Ia, and it can be modeled. This makes SNe Ia superior to galaxies as distance indicators. (5) One can perform local tests of various possible complications and evolutionary effects by comparing nearby SNe Ia in different environments.

Research on SNe Ia in the 1990s has demonstrated their enormous potential as cosmological distance indicators. Although there are subtle effects that must indeed be taken into account, it appears that SNe Ia provide among the most accurate values of $H_0$, $q_0$ (the deceleration parameter), $\Omega_M$ (the matter density), and $\Omega_\Lambda$ (the cosmological constant, $c^2\Lambda/3H_0^2$).

There are now two major teams involved in the systematic investigation of high-redshift SNe Ia for cosmological purposes. The “Supernova Cosmology Project” (SCP) is led by Saul Perlmutter of the Lawrence Berkeley Laboratory, while the “High-Z Supernova Search Team” (HZT) is led by Brian Schmidt of the Mt. Stromlo and Siding Springs Observatories. One of us (A.V.F.) has worked with both teams, although his primary allegiance is now with the HZT. In this lecture we present results from the HZT.

2 Homogeneity and Heterogeneity

The traditional way in which SNe Ia have been used for cosmological distance determinations has been to assume that they are perfect “standard candles” and to compare their observed peak brightness with those of SNe Ia in galaxies whose distances have been independently determined (e.g., Cepheids). The rationale is that SNe Ia exhibit relatively little scatter in their peak blue luminosity ($\sigma_B \approx 0.4–0.5$ mag; Branch & Miller 1993), and even less if “peculiar” or highly reddened objects are eliminated from consideration by using a color cut. Moreover, the optical spectra of SNe Ia are usually quite homogeneous, if care is taken to compare objects at similar times relative to maximum brightness (Riess et al. 1997, and references therein). Branch et al. (1993) estimate that over 80% of all SNe Ia discovered thus far are “normal.”

From a Hubble diagram constructed with unreddened, moderately distant SNe Ia ($z \lesssim 0.1$) for which peculiar motions should be small and relative distances (as given by ratios of redshifts) are accurate, Vaughan et al. (1995) find that

$$< M_B(\text{max}) > = (-19.74 \pm 0.06) + 5 \log (H_0/50) \text{ mag.}$$

In a series of papers, Sandage et al. (1996) and Saha et al. (1996) combine similar relations with Hubble Space Telescope (HST) Cepheid distances to the host galaxies of six SNe Ia to derive $H_0 = 57 \pm 4 \text{ km s}^{-1} \text{ Mpc}^{-1}$. 

2
Over the past decade it has become clear, however, that SNe Ia do not constitute a perfectly homogeneous subclass (e.g., Filippenko 1997a). In retrospect this should have been obvious: the Hubble diagram for SNe Ia exhibits scatter larger than the photometric errors, the dispersion actually rises when reddening corrections are applied (under the assumption that all SNe Ia have uniform, very blue intrinsic colors at maximum; van den Bergh & Pazder 1992; Sandage & Tammann 1993), and there are some significant outliers whose anomalous magnitudes cannot possibly be explained by extinction alone.

Spectroscopic and photometric peculiarities have been noted with increasing frequency in well-observed SNe Ia. A striking case is SN 1991T; its pre-maximum spectrum did not exhibit Si II or Ca II absorption lines, yet two months past maximum the spectrum was nearly indistinguishable from that of a classical SN Ia (Filippenko et al. 1992b; Phillips et al. 1992). The light curves of SN 1991T were slightly broader than the SN Ia template curves, and the object was probably somewhat more luminous than average at maximum. The reigning champion of well observed, peculiar SNe Ia is SN 1991bg (Filippenko et al. 1992a; Leibundgut et al. 1993; Turatto et al. 1996). At maximum brightness it was subluminous by 1.6 mag in V and 2.5 mag in B, its colors were intrinsically red, and its spectrum was peculiar (with a deep absorption trough due to Ti II). Moreover, the decline from maximum brightness was very steep, the I-band light curve did not exhibit a secondary maximum like normal SNe Ia, and the velocity of the ejecta was unusually low. The photometric heterogeneity among SNe Ia is well demonstrated by Suntzeff (1996) with five objects having excellent BVRI light curves.

3 Cosmological Uses

3.1 Luminosity Corrections and Nearby Supernovae

Although SNe Ia can no longer be considered perfect “standard candles,” they are still exceptionally useful for cosmological distance determinations. Excluding those of low luminosity (which are hard to find, especially at large distances), most SNe Ia are nearly standard (Branch et al. 1993). Also, after many tenuous suggestions, convincing evidence has finally been found for a correlation between light-curve shape and luminosity. Phillips (1993) achieved this by quantifying the photometric differences among a set of nine well-observed SNe Ia using a parameter, $\Delta m_{15}(B)$, which measures the total drop (in B magnitudes) from maximum to $t = 15$ days after B maximum. In all cases the host galaxies of his SNe Ia have accurate relative distances from surface brightness fluctuations or from the Tully-Fisher relation. In B, the SNe Ia exhibit a total
spread of $\sim 2$ mag in maximum luminosity, and the intrinsically bright SNe Ia clearly decline more slowly than dim ones. The range in absolute magnitude is smaller in $V$ and $I$, making the correlation with $\Delta m_{15}(B)$ less steep than in $B$, but it is present nonetheless.

Using SNe Ia discovered during the Calán/Tololo survey ($z \lesssim 0.1$), Hamuy et al. (1995, 1996b) confirm and refine the Phillips (1993) correlation between $\Delta m_{15}(B)$ and $M_{\text{max}}(B, V)$: it is not as steep as had been claimed. Apparently the slope is steep only at low luminosities; thus, objects such as SN 1991bg skew the slope of the best-fitting single straight line. Hamuy et al. reduce the scatter in the Hubble diagram of normal, unreddened SNe Ia to only 0.17 mag in $B$ and 0.14 mag in $V$; see also Tripp (1997).

In a similar effort, Riess et al. (1995a) show that the luminosity of SNe Ia correlates with the detailed shape of the light curve, not just with its initial decline. They form a “training set” of light-curve shapes from 9 well-observed SNe Ia having known relative distances, including very peculiar objects (e.g., SN 1991bg). When the light curves of an independent sample of 13 SNe Ia (the Calán/Tololo survey) are analyzed with this set of basis vectors, the dispersion in the $V$-band Hubble diagram drops from 0.50 to 0.21 mag, and the Hubble constant rises from $53 \pm 11$ to $67 \pm 7$ km s$^{-1}$ Mpc$^{-1}$, comparable to the conclusions of Hamuy et al. (1995, 1996b). About half of the rise in $H_0$ results from a change in the position of the “ridge line” defining the linear Hubble relation, and half is from a correction to the luminosity of some of the local calibrators which appear to be unusually luminous (e.g., SN 1972E).

By using light-curve shapes measured through several different filters, Riess et al. (1996) extend their analysis and objectively eliminate the effects of interstellar extinction: a SN Ia that has an unusually red $B - V$ color at maximum brightness is assumed to be intrinsically subluminous if its light curves rise and decline quickly, or of normal luminosity but significantly reddened if its light curves rise and decline slowly. With a set of 20 SNe Ia consisting of the Calán/Tololo sample and their own objects, Riess et al. (1996) show that the dispersion decreases from 0.52 mag to 0.12 mag after application of this “multi-color light curve shape” (MLCS) method. Preliminary results with a very recent, expanded set of nearly 50 SNe Ia indicate that the dispersion decreases from 0.44 mag to 0.15 mag (Riess et al. 1998c). The resulting Hubble constant is $65 \pm 2$ (statistical) km s$^{-1}$ Mpc$^{-1}$, with an additional systematic and zero-point uncertainty of $\pm 5$ km s$^{-1}$ Mpc$^{-1}$. Riess et al. (1996) also show that the Hubble flow is remarkably linear; indeed, SNe Ia now constitute the best evidence for linearity. Finally, they argue that the dust affecting SNe Ia is not of circumstellar origin, and show quantitatively that the extinction curve in external galaxies typically does not differ from that in the Milky Way (cf.
Branch & Tammann 1992; but see Tripp 1998).

Riess et al. (1995b) capitalize on another use of SNe Ia: determination of the Milky Way Galaxy’s peculiar motion relative to the Hubble flow. They select galaxies whose distances were accurately determined from SNe Ia, and compare their observed recession velocities with those expected from the Hubble law alone. The speed and direction of the Galaxy’s motion are consistent with what is found from COBE (Cosmic Background Explorer) studies of the microwave background, but not with the results of Lauer & Postman (1994).

The advantage of systematically correcting the luminosities of SNe Ia at high redshifts rather than trying to isolate “normal” ones seems clear in view of recent evidence that the luminosity of SNe Ia may be a function of stellar population. If the most luminous SNe Ia occur in young stellar populations (Hamuy et al. 1995, 1996a; Branch et al. 1996a), then we might expect the mean peak luminosity of high-redshift SNe Ia to differ from that of a local sample. Alternatively, the use of Cepheids (Population I objects) to calibrate local SNe Ia can lead to a zero point that is too luminous. On the other hand, as long as the physics of SNe Ia is essentially the same in young stellar populations locally and at high redshift, we should be able to adopt the luminosity correction methods (photometric and spectroscopic) found from detailed studies of nearby samples of SNe Ia.

4 High-Redshift Supernovae

4.1 The Search

These same techniques can be applied to construct a Hubble diagram with high-redshift SNe, from which the value of $q_0$ can be determined. With enough objects spanning a range of redshifts, we can determine $\Omega_M$ and $\Omega_\Lambda$ independently (e.g., Goobar & Perlmutter 1995). Contours of peak apparent $R$-band magnitude for SNe Ia at two redshifts have different slopes in the $\Omega_M - \Omega_\Lambda$ plane, and the regions of intersection provide the answers we seek.

Based on the pioneering work of Norgaard-Nielsen et al. (1989), whose goal was to find SNe in moderate-redshift clusters of galaxies, Perlmutter et al. (1997) and our team (Schmidt et al. 1998) devised a strategy that almost guarantees the discovery of many faint, distant SNe Ia on demand, during a predetermined set of nights. This “batch” approach to studying distant SNe allows follow-up spectroscopy and photometry to be scheduled in advance, resulting in a systematic study not possible with random discoveries. Most of the searched fields are equatorial, permitting follow-up from both hemispheres.

Our approach is simple in principle; see Schmidt et al. (1998) for details,
and for a description of our first high-redshift SN Ia (SN 1995K). Pairs of first-epoch images are obtained with the CTIO or CFHT 4-m telescopes and wide-angle imaging cameras during the nights just after new moon, followed by second-epoch images 3–4 weeks later. (Pairs of images permit removal of cosmic rays, asteroids, and distant Kuiper-belt objects.) These are compared immediately using well-tested software, and new SN candidates are identified in the second-epoch images. Spectra are obtained as soon as possible after discovery to verify that the objects are SNe Ia and determine their redshifts. Each team has already found over 60 SNe in concentrated batches, as reported in numerous IAU Circulars (e.g., Perlmutter et al. 1995 — 11 SNe with $0.16 \lesssim z \lesssim 0.65$; Suntzeff et al. 1996 — 17 SNe with $0.09 \lesssim z \lesssim 0.84$).

Intensive photometry of the SNe Ia commences within a few days after procurement of the second-epoch images; it is continued throughout the ensuing and subsequent dark runs. In a few cases HST images are obtained. As expected, most of the discoveries are on the rise or near maximum brightness. When possible, the SNe are observed in filters which closely match the redshifted $B$ and $V$ bands; this way, the $K$-corrections become only a second-order effect (Kim et al. 1996). Custom-designed filters for redshifts centered on 0.35 and 0.45 are used by our team (Schmidt et al. 1998), when appropriate. We try to obtain excellent multi-color light curves, so that reddening and luminosity corrections can be applied (Riess et al. 1996; Hamuy et al. 1996a,b).

Although SNe in the magnitude range 22–22.5 can sometimes be spectroscopically confirmed with 4-m class telescopes, the signal-to-noise ratios are low, even after several hours of integration. Certainly Keck is required for the fainter objects (mag 22.5–24.5). With Keck, not only can we rapidly confirm a large number of candidate SNe, but we can search for peculiarities in the spectra that might indicate evolution of SNe Ia with redshift. Moreover, high-quality spectra allow us to measure the age of a supernova: we have developed a method for automatically comparing the spectrum of a SN Ia with a library of spectra corresponding to many different epochs in the development of SNe Ia (Riess et al. 1997). Our technique also has great practical utility at the telescope: we can determine the age of a SN “on the fly,” within half an hour after obtaining its spectrum. This allows us to rapidly decide which SNe are the best ones for subsequent photometric follow-up, and we immediately alert our collaborators on other telescopes.

4.2 Results

First, we note that the light curves of high-redshift SNe Ia are broader than those of nearby SNe Ia; the initial indications of Leibundgut et al. (1996) and
Goldhaber et al. (1997) are amply confirmed with our larger samples. Quantitatively, the amount by which the light curves are “stretched” is consistent with a factor of 1 + z, as expected if redshifts are produced by the expansion of space rather than by “tired light.” We were also able to demonstrate this spectroscopically at the 2σ confidence level for a single object: the spectrum of SN 1996bj (z = 0.57) evolved more slowly than those of nearby SNe Ia, by a factor consistent with 1 + z (Riess et al. 1997). More recently, we have used observations of SN 1997ex (z = 0.36) at three epochs to conclusively verify the effects of time dilation: temporal changes in the spectra are slower than those of nearby SNe Ia by roughly the expected factor of 1.36 (Filippenko et al. 1998).

Following our Spring 1997 campaign, in which we found a SN with z = 0.97 (the highest known for a SN, but we do not have spectroscopic confirmation that it is a SN Ia), and for which we obtained HST follow-up of three SNe, we published our first substantial results concerning the density of the Universe (Garnavich et al. 1998a): \( \Omega_M = 0.35 \pm 0.3 \) under the assumption that \( \Omega_{\text{total}} = 1 \), or \( \Omega_M = -0.1 \pm 0.5 \) under the assumption that \( \Omega_\Lambda = 0 \). Our independent analysis of 10 SNe Ia using the “snapshot” distance method (with which conclusions are drawn from sparsely observed SNe Ia) gives quantitatively similar conclusions (Riess et al. 1998a).

Our more recent results (Riess et al. 1998b), obtained from a total of 16 high-z SNe Ia, were announced for the first time at this meeting. The Hubble diagram (from a refined version of the MLCS method; Riess et al. 1998b) for the 10 best-observed high-z SNe Ia is given in Figure 1, while Figure 2 illustrates the derived confidence contours in the \( \Omega_M - \Omega_\Lambda \) plane. We confirm our previous suggestion that \( \Omega_M \) is low. Even more exciting, however, is our conclusion that \( \Omega_\Lambda \) is nonzero at the 3σ statistical confidence level. With the MLCS method applied to the full set of 16 SNe Ia, our formal results are \( \Omega_M = 0.24 \pm 0.10 \) if \( \Omega_{\text{total}} = 1 \), or \( \Omega_M = -0.35 \pm 0.18 \) (unphysical) if \( \Omega_\Lambda = 0 \). If we demand that \( \Omega_M = 0.2 \), then the best value for \( \Omega_\Lambda \) is 0.66 \pm 0.21. [Our data do not provide assumption-free, independent constraints on \( \Omega_M \) and \( \Omega_\Lambda \) to high precision without ancillary assumptions or inclusion of a supernova (SN 1997ck) whose classification and extinction are uncertain.] These conclusions do not change significantly if only the 10 best-observed SNe Ia (Fig. 1) are used. The \( \Delta m_{15}(B) \) method yields similar results; if anything, the case for a positive cosmological constant strengthens. (For brevity, in this paper we won’t quote the \( \Delta m_{15}(B) \) numbers; see Riess et al. 1998b.) Note that the current upper limit on \( \Omega_\Lambda \) from studies of gravitational lenses (\( \leq 0.66 \) at 95% confidence; Kochanek 1996) is not formally inconsistent with our results.

Though not drawn in Figure 2, the expected confidence contours from
measurements of the angular scale of the first Doppler peak of the cosmic microwave background radiation (CMBR) are nearly perpendicular to those provided by SNe Ia (Zaldarriaga et al. 1997); thus, the two techniques provide complementary information. The space-based CMBR experiments in the next decade (e.g., MAP, Planck) will give very narrow ellipses, but a stunning result is already provided by existing measurements (Hancock et al. 1998): analysis done by our team after this meeting demonstrates that $\Omega_M + \Omega_\Lambda = 0.94 \pm 0.26$, when the SN and CMBR constraints are combined (Garnavich et al. 1998b). The confidence contours are nearly circular, instead of highly eccentric ellipses as in Figure 2. We eagerly look forward to future CMBR measurements of even greater precision.

The dynamical age of the Universe can be calculated from the cosmological parameters. In an empty Universe with no cosmological constant, the dynamical age is simply the “Hubble time” (i.e., the inverse of the Hubble constant); there is no deceleration. SNe Ia yield $H_0 = 65 \pm 2$ km s$^{-1}$ Mpc$^{-1}$ (statistical uncertainty only), and a Hubble time of $15.1 \pm 0.5$ Gyr. For a more complex cosmology, integrating the velocity of the expansion from the current epoch ($z = 0$) to the beginning ($z = \infty$) yields an expression for the dynamical age. As shown in detail by Riess et al. (1998b), we obtain a value of $14.2^{+1.0}_{-0.8}$ Gyr using the likely range for $(\Omega_M, \Omega_\Lambda)$ that we measure. (The precision is so high because our experiment is sensitive to the difference between $\Omega_M$ and $\Omega_\Lambda$, and the dynamical age also varies approximately this way.) Including the systematic uncertainty of the Cepheid distance scale, which may be up to 10%, a reasonable estimate of the dynamical age is $14.2 \pm 1.7$ Gyr.

This result is consistent with ages determined from various other techniques such as the cooling of white dwarfs (Galactic disk > 9.5 Gyr; Oswalt et al. 1996), radioactive dating of stars via the thorium and europium abundances ($15.2 \pm 3.7$ Gyr; Cowan et al. 1997), and studies of globular clusters (10–15 Gyr, depending on whether Hipparcos parallaxes of Cepheids are adopted; Gratton et al. 1997; Chaboyer et al. 1998). Evidently, there is no longer a problem that the age of the oldest stars is greater than the dynamical age of the Universe.

5 Discussion

High-redshift SNe Ia are observed to be dimmer than expected in an empty Universe (i.e., $\Omega_M = 0$) with no cosmological constant. A cosmological explanation for this observation is that a positive vacuum energy density accelerates the expansion. Mass density in the Universe exacerbates this problem, requiring even more vacuum energy. For a Universe with $\Omega_M = 0.2$, the average MLCS distance moduli of the well-observed SNe are 0.25 mag larger (i.e.,
12.5% greater distances) than the prediction from $\Omega_\Lambda = 0$. The average MLCS distance moduli are still 0.18 mag bigger than required for a 68.3% (1$\sigma$) consistency for a Universe with $\Omega_M = 0.2$ and without a cosmological constant. The derived value of $q_0$ is $-0.75 \pm 0.32$, implying that the expansion of the Universe is accelerating. It appears that the Universe will expand eternally.

5.1 Comparisons

The results given here are consistent with other reported observations of high-redshift SNe Ia from our HZT (Garnavich et al. 1998a; Schmidt et al. 1998), and the improved statistics of this larger sample reveal the potential influence of a positive cosmological constant.

Our results are inconsistent at the $\sim 2\sigma$ confidence level with those of Perlmutter et al. (1997), who found $\Omega_M = 0.94 \pm 0.3 (\Omega_\Lambda = 0.06)$ for a flat Universe and $\Omega_M = 0.88 \pm 0.64$ for $\Omega_\Lambda \equiv 0$. They are marginally consistent with those of Perlmutter et al. (1998) who, with the addition of a single very high-redshift SN Ia ($z = 0.83$), found $\Omega_M = 0.6 \pm 0.2 (\Omega_\Lambda = 0.4)$ for a flat Universe and $\Omega_M = 0.2 \pm 0.4$ for $\Omega_\Lambda \equiv 0$. They are consistent with the results presented at this meeting by Perlmutter and Goldhaber: they stated that analysis of 40 SNe Ia yields $\Omega_M = 0.25 \pm 0.06 (\Omega_\Lambda = 0.75)$ for a flat Universe and $\Omega_M = -0.4 \pm 0.1$ for $\Omega_\Lambda \equiv 0$. It will be of interest to learn the reason for the monotonic shift in the results of Perlmutter’s SCP.

Although the HZT experiment reported here is very similar to that performed by the SCP (Perlmutter et al. 1997, 1998), there are some differences worth noting. The HZT explicitly corrects for the effects of extinction evidenced by reddening of the SN Ia colors (Schmidt et al. 1998; Garnavich et al. 1998a; Riess et al. 1998b). Not correcting for extinction in the nearby and distant samples could affect the cosmological results in either direction since we do not know the sign of the difference of the mean extinction. We also include $H_0$ as a free parameter in each of our fits to the other cosmological parameters. Treating the nearby sample in the same way as the distant sample is a crucial requirement of this work. Our experience observing the nearby sample aids our ability to accomplish this goal.

5.2 Systematic Effects

A very important point is that the dispersion in the peak luminosities of SNe Ia ($\sigma = 0.15$ mag) is low after application of the MLCS method of Riess et al. (1996, 1998b). With 16 SNe Ia, our effective uncertainty is $0.15/4 \approx 0.04$ mag, less than the expected difference of 0.25 mag between universes with $\Omega_\Lambda = 0$ and 0.76 (and low $\Omega_M$); see Figure 1. Systematic uncertainties of even
0.05 mag (e.g., in the extinction) are significant, and at 0.1 mag they dominate any decrease in statistical uncertainty gained with a larger sample of SNe Ia. Thus, our conclusions with only 16 SNe Ia are already limited by systematic uncertainties, not by statistical uncertainties.

Here we explore possible systematic effects that might invalidate our results. Of those that can be quantified at the present time, none appears to reconcile the data with $\Omega_\Lambda = 0$. Further details can be found in Schmidt et al. (1998) and especially Riess et al. (1998b).

**Evolution**

The local sample of SNe Ia displays a weak correlation between light-curve shape (or luminosity) and host galaxy type, in the sense that the most luminous SNe Ia with the broadest light curves only occur in late-type galaxies. Both early-type and late-type galaxies provide hosts for dimmer SNe Ia with narrower light curves (Hamuy et al. 1996a). The mean luminosity difference for SNe Ia in late-type and early-type galaxies is $\sim 0.3$ mag. In addition, the SN Ia rate per unit luminosity is almost twice as high in late-type galaxies as in early-type galaxies at the present epoch (Cappellaro et al. 1997). These results may indicate an evolution of SNe Ia with progenitor age. Possibly relevant physical parameters are the mass, metallicity, and C/O ratio of the progenitor (Höflich et al. 1998).

We expect that the relation between light-curve shape and luminosity that applies to the range of stellar populations and progenitor ages encountered in the late-type and early-type hosts in our nearby sample should also be applicable to the range we encounter in our distant sample. In fact, the range of age for SN Ia progenitors in the nearby sample is likely to be larger than the change in mean progenitor age over the 4–6 Gyr lookback time to the high-$z$ sample. Thus, to first order at least, our local sample should correct our distances for progenitor or age effects.

We can place empirical constraints on the effect that a change in the progenitor age would have on our SN Ia distances by comparing subsamples of low-redshift SNe Ia believed to arise from old and young progenitors. In the nearby sample, the mean difference between the distances for the early-type (8 SNe Ia) and late-type hosts (19 SNe Ia), at a given redshift, is $0.04 \pm 0.07$ mag from the MLCS method. This difference is consistent with zero. Even if the SN Ia progenitors evolved from one population at low redshift to the other at high redshift, we still would not explain the surplus in mean distance of 0.25 mag over the $\Omega_\Lambda = 0$ prediction.

Moreover, it is reassuring that initial comparisons of high-redshift SN Ia
spectra appear remarkably similar to those observed at low redshift. For example, the spectral characteristics of SN 1998ai \((z = 0.49)\) appear to be essentially indistinguishable from those of low-redshift SNe Ia (Riess et al. 1998b).

We expect that our local calibration will work well at eliminating any pernicious drift in the supernova distances between the local and distant samples. However, we need to be vigilant for changes in the properties of SNe Ia at significant lookback times. Our distance measurements could be especially sensitive to changes in the colors of SNe Ia for a given light-curve shape.

**Extinction**

Our SN Ia distances have the important advantage of including corrections for interstellar extinction occurring in the host galaxy and the Milky Way. Extinction corrections based on the relation between SN Ia colors and luminosity improve distance precision for a sample of nearby SNe Ia that includes objects with substantial extinction (Riess et al. 1996a); the scatter in the Hubble diagram is much reduced. Moreover, the consistency of the measured Hubble flow from SNe Ia with late-type and early-type hosts (see above) shows that the extinction corrections applied to dusty SNe Ia at low redshift do not alter the expansion rate from its value measured from SNe Ia in low dust environments.

In practice, our high-redshift SNe Ia appear to suffer negligible extinction; their \(B - V\) colors at maximum brightness are normal, suggesting little color excess due to reddening. Riess et al. (1996b) found indications that the Galactic ratios between selective absorption and color excess are similar for host galaxies in the nearby \((z \leq 0.1)\) Hubble flow. Yet, what if these ratios changed with lookback time? Could an evolution in dust grain size descending from ancestral interstellar “pebbles” at higher redshifts cause us to underestimate the extinction? Large dust grains would not imprint the reddening signature of typical interstellar extinction upon which our corrections rely.

However, viewing our SNe through such grey interstellar grains would also induce a dispersion in the derived distances. Using the results of Hatano et al. (1998), Riess et al. (1998b) estimate that the expected dispersion would be 0.40 mag if the mean grey extinction were 0.25 mag (the value required to explain the measured MLCS distances without a cosmological constant). This is significantly larger than the 0.21 mag dispersion observed in the high-redshift MLCS distances. Furthermore, most of the observed scatter is already consistent with the estimated statistical errors, leaving little to be caused by grey extinction. Nevertheless, if we assumed that all of the observed scatter were due to grey extinction, the mean shift in the SN Ia distances would only be 0.05 mag. With the observations presented here, we cannot rule out this
modest amount of grey interstellar extinction.

Grey intergalactic extinction could dim the SNe without either telltale reddening or dispersion, if all lines of sight to a given redshift had a similar column density of absorbing material. The component of the intergalactic medium with such uniform coverage corresponds to the gas clouds producing Lyman-\(\alpha\) forest absorption at low redshifts. These clouds have individual H I column densities less than about \(10^{15}\) cm\(^{-2}\) (Bahcall et al. 1996). However, they display low metallicities, typically less than 10\% of solar. Grey extinction would require larger dust grains which would need a larger mass in heavy elements than typical interstellar grain size distributions to achieve a given extinction. Furthermore, these clouds reside in hard radiation environments hostile to the survival of dust grains. Finally, the existence of grey intergalactic extinction would only augment the already surprising excess of galaxies in high-redshift galaxy surveys (Huang et al. 1997).

We conclude that grey extinction does not seem to provide an observationally or physically plausible explanation for the observed faintness of high-redshift SNe Ia.

Selection Bias

Sample selection has the potential to distort the comparison of nearby and distant SNe. Most of our nearby (\(z < 0.1\)) sample of SNe Ia was gathered from the Calán/Tololo survey (Hamuy et al. 1993), which employed the blinking of photographic plates obtained at different epochs with Schmidt telescopes, and from less well-defined searches (Riess et al. 1998c). Our distant (\(z \sim > 0.16\)) sample was obtained by subtracting digital CCD images at different epochs with the same instrument setup.

Although selection effects could alter the ratio of intrinsically dim to bright SNe Ia in the nearby and distant samples, our use of the light-curve shape to determine the supernova’s luminosity should correct most of this selection bias on our distance estimates. Nevertheless, the final dispersion is nonzero, and to investigate its consequences we used a Monte Carlo simulation; details are given by Riess et al. (1998b). The results are extremely encouraging, with recovered values of \(\Omega_M\) or \(\Omega_\Lambda\) exceeding the simulated values by only 0.02–0.03 for these two parameters considered separately. There are two reasons we find such a small selection bias in the recovered cosmological parameters. First, the small dispersion of our distance indicator (\(\sigma \approx 0.15\) mag after light-curve shape correction) results in only a modest selection bias. Second, both nearby and distant samples include an excess of brighter than average SNe, so the difference in their individual selection biases remains small.
Future work on quantifying the selection criteria of the nearby and distant samples is needed. Although the above simulation and others bode well for using SNe Ia to measure cosmological parameters, we must continue to be wary of subtle effects that might bias the comparison of SNe Ia near and far.

**Effect of a Local Void**

Zehavi et al. (1998) find that the SNe Ia out to 7000 km s$^{-1}$ may (2–3σ confidence level) exhibit an expansion rate which is 6% greater than that measured for the more distant objects; see Figure 1. The implication is that the volume out to this distance is underdense relative to the global mean density.

In principle, a local void would increase the expansion rate measured for our low-redshift sample relative to the true, global expansion rate. Mistaking this inflated rate for the global value would give the false impression of an increase in the low-redshift expansion rate relative to the high-redshift expansion rate. This outcome could be incorrectly attributed to the influence of a positive cosmological constant. In practice, only a small fraction of our nearby sample is within this local void, reducing its effect on the determination of the low-redshift expansion rate.

As a test of the effect of a local void on our constraints for the cosmological parameters, we reanalyzed the data discarding the seven SNe Ia within 7000 km s$^{-1}$ ($d = 108$ Mpc for $H_0 = 65$ km s$^{-1}$ Mpc$^{-1}$). The result was a reduction in the confidence that $\Omega_\Lambda > 0$ from 99.7% (3.0σ) to 98.3% (2.4σ) for the MLCS method.

**Weak Gravitational Lensing**

The magnification and demagnification of light by large-scale structure can alter the observed magnitudes of high-redshift SNe (Kantowski et al. 1995). The effect of weak gravitational lensing on our analysis has been quantified by Wambsganss et al. (1997) and summarized by Schmidt et al. (1998). SN Ia light will, on average, be demagnified by 0.5% at $z = 0.5$ and 1% at $z = 1$ in a Universe with a non-negligible cosmological constant. Although the sign of the effect is the same as the influence of a cosmological constant, the size of the effect is negligible.

Holz & Wald (1998) have calculated the weak lensing effects on supernova light from ordinary matter which is not smoothly distributed in galaxies but rather clumped into stars (i.e., dark matter contained in massive compact halo objects). With this scenario, microlensing becomes a more important effect, further decreasing the observed supernova luminosities at $z = 0.5$ by 0.02 mag for $\Omega_M=0.2$ (Holz 1998). Even if most ordinary matter were contained in
compact objects, this effect would not be large enough to reconcile the SNe Ia distances with the influence of ordinary matter alone.

**Sample Contamination**

Riess *et al.* (1998b) consider in detail the possibility of sample contamination by SNe that are not SNe Ia. Of the 16 objects, 12 are clearly SNe Ia and 2 others are almost certainly SNe Ia (though the region near Si II $\lambda 6150$ was poorly observed in the latter two). One object (SN 1997ck at $z = 0.97$) does not have a good spectrum, and another (SN 1996E) might be a SN Ic. A reanalysis with only the 14 most probable SNe Ia does not significantly alter our conclusions regarding a positive cosmological constant. However, without SN 1997ck we cannot obtain independent values for $\Omega_M$ and $\Omega_\Lambda$.

Riess *et al.* (1998b) and Schmidt *et al.* (1998) discuss several other uncertainties (e.g., differences between fitting techniques; $K$-corrections) and suggest that they, too, are not serious in our study.

**6 Conclusions**

When used with care, SNe Ia are excellent cosmological probes; the current precision of individual distance measurements is roughly 5–10%, but a number of subtleties must be taken into account to obtain reliable results. SNe Ia at $z \lesssim 0.1$ have been used to demonstrate that (a) the Hubble flow is definitely linear, (b) the value of the Hubble constant is $65 \pm 2$ (statistical) $\pm 5$ (systematic) km s$^{-1}$ Mpc$^{-1}$, (c) the bulk motion of the Local Group is consistent with that derived from COBE measurements, and (d) the dust in other galaxies is similar to Galactic dust.

More recently, we have used a sample of 16 high-redshift SNe Ia ($0.16 \leq z \leq 0.97$) to deduce the following.

1. The luminosity distances exceed the prediction of a low mass-density ($\Omega_M \approx 0.2$) Universe by about 0.25 mag. A cosmological explanation is provided by a positive cosmological constant at the 99.7% (3.0$\sigma$) confidence level, with the prior belief that $\Omega_M \geq 0$. We also find that the expansion of the Universe is currently accelerating ($q_0 \leq 0$, where $q_0 \equiv \Omega_M/2 - \Omega_\Lambda$), and that the Universe will expand forever.

2. The dynamical age of the Universe is $14.2 \pm 1.7$ Gyr, including systematic uncertainties in the Cepheid distance scale used for the host galaxies of three nearby SNe Ia.

3. These conclusions do not depend on inclusion of SN 1997ck ($z = 0.97$; uncertain classification and extinction), nor on which of two light-curve fitting
methods is used to determine the SN Ia distances.

(4) The systematic uncertainties presented by grey extinction, sample selection bias, evolution, a local void, weak gravitational lensing, and sample contamination currently do not provide a convincing substitute for a positive cosmological constant. Further studies of these and other possible systematic uncertainties are needed to increase the confidence in our results.

We emphasize that the most recent results of the SCP are consistent with those of our HZT. This is reassuring — but other, completely independent methods are certainly needed to verify these conclusions. The upcoming space CMBR experiments hold the most promise in this regard. Although new questions will undoubtedly arise (e.g., What is the physical source of the cosmological constant, if nonzero? Are evolving cosmic scalar fields a better alternative?), we speculate that this may be the beginning of the “end game” in the quest for the values of $\Omega_M$ and $\Omega_\Lambda$.

We thank all of our collaborators on the HZT for their contributions to this work. Our supernova research at U.C. Berkeley is supported by the Miller Institute for Basic Research in Science, by NSF grant AST-9417213, and by grant GO-7505 from the Space Telescope Science Institute, which is operated by the Association of Universities for Research in Astronomy, Inc., under NASA contract NAS5-26555. A.V.F. is grateful to the Committee on Research at U.C. Berkeley for travel funds to attend this meeting.

7 References

1. J. N. Bahcall, et al., ApJ, 457, 19 (1996).
2. D. Branch, ARAA, in press (1998).
3. D. Branch, A. Fisher, & P. Nugent, AJ, 106, 2383 (1993).
4. D. Branch & D. L. Miller, ApJ, 405, L5 (1993).
5. D. Branch, W. Romanishin, & E. Baron, ApJ, 465, 73 (1996a); erratum 467, 473.
6. D. Branch & G. A. Tammann, ARAA, 30, 359 (1992).
7. E. Cappellaro, et al., A&A, 322, 431 (1997).
8. B. Chaboyer, P. Demarque, P. J. Kernan, & L. M. Krauss, ApJ, 494, 96 (1998).
9. J. J. Cowan, A. McWilliam, C. Sneden, & D. L. Burris, ApJ, 480, 246 (1997).
10. A. V. Filippenko, in Thermonuclear Supernovae, ed. P. Ruiz-Lapuente, et al. (Dordrecht: Kluwer), p. 1 (1997a).
11. A. V. Filippenko, ARAA, 35, 309 (1997b).
12. A. V. Filippenko, et al., *AJ*, 104, 1543 (1992a).
13. A. V. Filippenko, et al., *ApJ*, 384, L15 (1992b).
14. A. V. Filippenko, et al., in preparation (1998).
15. P. Garnavich, et al., *ApJ*, 493, L53 (1998a).
16. P. Garnavich, et al., *ApJ*, submitted (1998b).
17. G. Goldhaber, et al., in *Thermonuclear Supernovae*, ed. P. Ruiz-Lapuente, et al. (Dordrecht: Kluwer), p. 777 (1997).
18. A. Goobar & S. Perlmutter, *ApJ*, 450, 14 (1995).
19. R. G. Gratton, F. Fusi Pecci, E. Carretta, G. Clementini, C. E. Corsi, & M. Lattanzi, *ApJ*, 491, 749 (1997).
20. M. Hamuy, et al., *AJ*, 106, 2392 (1993).
21. M. Hamuy, et al., *AJ*, 109, 1 (1995).
22. M. Hamuy, et al., *AJ*, 112, 2391 (1996a).
23. M. Hamuy, et al., *AJ*, 112, 2398 (1996b).
24. S. Hancock, G. Rocha, A. N. Lazenby, & C. M. Gutiérrez, *MNRAS*, 294, L1 (1998).
25. K. Hatano, D. Branch, & J. Deaton, submitted (1998).
26. P. Höflich, J. C. Wheeler, & F. K. Thielemann, F. K., *ApJ*, 495, 617 (1998).
27. D. E. Holz, private communication (1998).
28. D. E. Holz & R. Wald, *Phys. Rev. D*, in press (1998).
29. J. S. Huang, L. L. Cowie, J. P. Gardner, E. M. Hu, A. Songaila, & R. J. Wainscoat, *ApJ*, 476, 12 (1997).
30. R. Kantowski, T. Vaughan, & D. Branch, *ApJ*, 447, 35 (1995).
31. A. Kim, A. Goobar, & S. Perlmutter, *PASP*, 108, 190 (1996).
32. C. S. Kochanek, *ApJ*, 466, 638 (1996).
33. T. Lauer & M. Postman, *ApJ*, 425, 418 (1994).
34. B. Leibundgut, et al., *AJ*, 105, 301 (1993).
35. B. Leibundgut, et al., *ApJ*, 466, L21 (1996).
36. H. Nørgaard-Nielsen, et al., *Nature*, 339, 523 (1989).
37. T. D. Oswalt, J. A. Smith, M. A. Wood, & P. Hintzen, *Nature*, 382, 692 (1996).
38. S. Perlmutter, et al., *IAUC* 6270 (1995).
39. S. Perlmutter, et al., *ApJ*, 483, 565 (1997).
40. S. Perlmutter, et al., *Nature*, 391, 51 (1998).
41. M. M. Phillips, *ApJ*, 413, L105 (1993).
42. M. M. Phillips, et al., *AJ*, 103, 1632 (1992).
43. A. G. Riess, W. H. Press, & R. P. Kirshner, *ApJ*, 438, L17 (1995a).
44. A. G. Riess, W. H. Press, & R. P. Kirshner, *ApJ*, 445, L91 (1995b).
45. A. G. Riess, W. H. Press, & R. P. Kirshner, *ApJ*, 473, 588 (1996).
46. A. G. Riess, et al., *AJ*, 114, 722 (1997).
47. A. G. Riess, P. E. Nugent, A. V. Filippenko, R. P. Kirshner, & S. Perlmutter, *ApJ*, in press (1998a).
48. A. G. Riess, et al., *AJ*, in press (1998b).
49. A. G. Riess, et al., in preparation (1998c).
50. A. Saha, et al., *ApJS*, 107, 693 (1996).
51. A. Sandage & G. A. Tammann, *ApJ*, 415, 1 (1993).
52. A. Sandage, et al., *ApJ*, 460, L15 (1996).
53. B. P. Schmidt, et al., *ApJ*, in press (1998).
54. N. Suntzeff, in *Supernovae and Supernova Remnants*, ed. R. McCray & Z. Wang (Cambridge: Cambridge Univ. Press), p. 41 (1996).
55. N. Suntzeff, et al., *IAUC* 6490 (1996).
56. R. Tripp, *A&A*, 325, 871 (1997).
57. R. Tripp, *A&A*, 331, 815 (1998).
58. M. Turatto, et al., *MNRAS*, 283, 1 (1996).
59. S. van den Bergh & J. Pazder, *ApJ*, 390, 34 (1992).
60. T. E. Vaughan, D. Branch, D. L. Miller, & S. Perlmutter, *ApJ*, 439, 558 (1995).
61. J. Wambsganss, R. Cen, X. Guohong, & J. Ostriker, *ApJ*, 475, L81 (1997).
62. M. Zaldarriaga, D. N. Spergel, & U. Seljak, *ApJ*, 488, 1 (1997).
63. I. Zehavi, A. G. Riess, R. P. Kirshner, & A. Dekel, *ApJ*, in press (1998).

**FIGURE CAPTIONS**

**Figure 1:** The upper panel shows the Hubble diagram for the low-redshift and high-redshift SN Ia samples with distances measured from the MLCS method. Overplotted are three world models: “low” and “high” $\Omega_M$ with $\Omega_\Lambda = 0$, and the best fit for a flat universe ($\Omega_M = 0.24, \Omega_\Lambda = 0.76$). The bottom panel shows the difference between data and models with $\Omega_M = 0.20, \Omega_\Lambda = 0$. The open symbol is SN 1997ck ($z = 0.97$) which lacks spectroscopic classification and an extinction measurement. The average difference between the data and the $\Omega_M = 0.20, \Omega_\Lambda = 0$ prediction is 0.25 mag.

**Figure 2:** Joint confidence intervals for ($\Omega_M, \Omega_\Lambda$) from SNe Ia. The solid contours are results from the MLCS method applied to well-observed SN Ia light curves, together with the snapshot method (Riess et al.1998a) applied to incomplete SN Ia light curves. The dotted contours are for the same objects excluding SN 1997ck ($z = 0.97$). Regions representing specific cosmological scenarios are illustrated.
$\Omega_M = 0.24, \Omega_{\Lambda} = 0.76$

$\Omega_M = 0.20, \Omega_{\Lambda} = 0.00$

$\Omega_M = 1.00, \Omega_{\Lambda} = 0.00$
