THE ABSOLUTE MAGNITUDE OF RRc VARIABLES FROM STATISTICAL PARALLAX

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ABSTRACT

We present the first definitive measurement of the absolute magnitude of RR Lyrae c-type variable stars (RRc) determined purely from statistical parallax. We use a sample of 242 RRc variables selected from the All Sky Automated Survey for which high-quality light curves, photometry, and proper motions are available. We obtain high-resolution echelle spectra for these objects to determine radial velocities and abundances as part of the Carnegie RR Lyrae Survey. We find that $M_{V,RRc} = 0.59 \pm 0.10$ at a mean metallicity of $[\text{Fe/H}] = -1.59$. This is to be compared with previous estimates for RRab stars ($M_{V,RRab} = 0.76 \pm 0.12$) and the only direct measurement of an RRc absolute magnitude (RZ Cephei, $M_{V,RRc} = 0.27 \pm 0.17$). We find the bulk velocity of the halo relative to the Sun to be $(W_\alpha, W_\delta, W_\gamma) = (12.0, -209.9, 3.0) \text{ km s}^{-1}$ in the radial, rotational, and vertical directions with dispersions $(\sigma_{W_\alpha}, \sigma_{W_\delta}, \sigma_{W_\gamma}) = (150.4, 106.1, 96.0) \text{ km s}^{-1}$. For the disk, we find $(W_\alpha, W_\delta, W_\gamma) = (13.0, -42.0, -27.3) \text{ km s}^{-1}$ relative to the Sun with dispersions $(\sigma_{W_\alpha}, \sigma_{W_\delta}, \sigma_{W_\gamma}) = (67.7, 59.2, 54.9) \text{ km s}^{-1}$. Finally, as a byproduct of our statistical framework, we are able to demonstrate that UCAC2 proper-motion errors are significantly overestimated as verified by UCAC4.

Key words: distance scale – Galaxy: fundamental parameters – Galaxy: kinematics and dynamics – Galaxy: structure – stars: distances – stars: variables: RR Lyrae

1. INTRODUCTION

Determining distances using multiple methods has a long and distinguished history in astronomy from antiquity to the present day. Aristarchus of Samos first determined the Moon–Earth distance from the lunar eclipse. A century later, Hipparchus checked Aristarchus’ values using the independent method of terrestrial parallax: the position of the lunar limb during solar eclipse as seen from Alexandria and Hellespont. More recently, astronomers have demanded that multiple methods be employed for zeroing in on the precise parameters governing the currently observed and mysterious accelerated expansion of the universe (Albrecht et al. 2006).

Pulsating variables have enjoyed a privileged role in the local volume. Due to their characteristic light curves and relatively bright absolute magnitudes compared to the bulk of main-sequence stars, they can easily be identified and readily measured in nearby galaxies. With a local zero point for these systems, it is straightforward, modulo metallicity and reddening issues, to determine the distances to external systems. Cepheids, and their more common, albeit fainter, relatives within the instability strip, the RR Lyrae (RRL) variables, have been two key elements in the historical endeavor to launch humanity out of the solar system and Milky Way and into the local cosmos. Indeed the Cepheids currently serve as the anchor of the cosmological distance scale, having allowed the most precise measurement of the local rate of expansion of the universe, $H_0$, to date (Freedman et al. 1994, 2001). In principle, once properly calibrated, all stars of known absolute magnitude should yield identical measurements of the distances to nearby galaxies. This has not historically been the case.

In particular, the RRL $M_V$ calibration has varied by almost half a magnitude depending on the method adopted, and, therefore, consistency with the Cepheid distance scale as well as other distance metrics has been difficult to establish. As a result, attempts to determine RRL absolute magnitudes were largely abandoned over the past decade with a few notable exceptions (e.g., Dambis 2009). However, recently there have been new efforts. Benedict et al. (2011) used Hubble Space Telescope (HST) trigonometric parallaxes of five RRL stars (including four RR Lyrae ab-type (RRab) and one RR Lyrae c-type (RRc) variables) to obtain an average $M_V = 0.45 \pm 0.05$. Klein et al. (2011) recently used mid-IR data from the WISE satellite to infer a mid-IR period–luminosity relation.

In this work, we present a third measurement of RRL absolute magnitudes using the method of statistical parallax ($S\sigma$). The large number of RRLs that have been discovered in the last decade allows us to make a fresh assault on this issue. Historically, RRL star distance measurements from $S\sigma$ have come in systematically shorter than other distance indicators, in particular Cepheids (Barnes & Hawley 1986; Hawley et al. 1986; Layden et al. 1996, hereafter L96; Popowski & Gould 1998a, 1998b; Gould & Popowski 1998, hereafter collectively PG3; Dambis 2009). It is not yet fully understood why either this method or these two classes of objects should yield different distances to the same galaxies. Thanks to automated synoptic all-sky surveys like the All Sky Automated Survey (ASAS; Pojmanski 2002), the number of RRL stars that have reliable light curves has increased by a factor of $\sim 5$ relative to the previous “state of the art.” The ASAS program has identified approximately 2000 RRL stars with 300–500 epochs of photometry. By obtaining high-resolution spectra for these targets, we can both measure the radial velocities and metallicities needed for $S\sigma$ and address outstanding issues of systematics. The light curves allow us to accurately determine pulsation phases and permit the measurement of the radial velocity (RV) at a single
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The basic formulae for computing statistical parallax in the presence of observational errors have been well established (Clube & Dawe 1980a, 1980b; Murray 1983; Hawley et al. 1986; Strugnell et al. 1986; PG3). The method involves a 10 parameter systemic velocity (see Kollmeier et al. 2009). Traditionally, obtaining the RV component for RRLs was laborious, requiring multiple epochs of spectroscopic observation. The determination of the phase–velocity relationship for RRabc variables (Liu 1991; Kollmeier et al. 2009; Preston 2011) allows a far more efficient strategy for obtaining critical RV information with which to compute $S \pi$, as we discuss further in Section 3.

Historically, RRc variables have been either excluded from $S \pi$ analyses or only approximately analyzed. This is primarily due to two factors. First, their hotter temperatures make it more challenging to determine distances from low-resolution, low signal-to-noise ratio (S/N) spectra (see Layden 1994) and, as a result, these objects cannot be robustly classified by population (halo/disk) as required by modern $S \pi$. However, high-resolution echelle observations circumvent this issue and allow, for the first time, a definitive $S \pi$ analysis from RRc variables alone. Second, there are fewer RRc variables relative to RRab variables, and it is only now that samples are large enough to perform a robust, self-consistent, pure RRc $S \pi$ analysis. We analyze our full (RRab + RRc) sample in a future work (J. A. Kollmeier et al., in preparation) and restrict our attention here to our RRc sample.

In Section 2, we present a brief overview of $S \pi$ to remind the reader of the basic principles of the technique. In Section 3, we present our sample selection, observations, data reduction, and analysis methods. In Section 4, we review our updated methodology for determining $S \pi$, the results of which are discussed in Section 5 and compared to previous $S \pi$ results in Section 6. Finally, in Section 7 we discuss our results in light of recent and historical works on the absolute magnitude scale of RRL variables.

2. STATISTICAL PARALLAX

The basic principle that underlies statistical parallax is that the absolute magnitude of any stellar population characterized by a particular velocity ellipsoid should have a single true value when derived from either transverse or radial kinematics of that tracer population. The RV determination of the ellipsoid is independent of any assumptions about distance, but the transverse determination requires an assumed value of the absolute magnitude. The RVs alone yield values for the velocity ellipsoid in units of km s$^{-1}$. The proper motions, when scaled by the square root of the flux ($\mu_{\text{scaled}} = \mu \times 10^{0.5}$), yield values for the velocity ellipsoid in units of mas yr$^{-1}$. The ratio of these two is a distance, $D$, which is the distance that an RRL star would have to be in order to have $V = 0$. And hence, the absolute magnitude of the RRL stars is $M_V = -5 \log(D/10 \text{ pc})$.

2.1. Basic Formulae

The basic formulae for computing statistical parallax in the presence of observational errors have been well established (Clube & Dawe 1980a, 1980b; Murray 1983; Hawley et al. 1986; Strugnell et al. 1986; PG3). The method involves a 10 parameter maximum likelihood fit to the kinematic and photometric data: the distance scale $\eta$, the three first moments (“bulk velocity”) $W_i$ of the sample velocity distribution, and the six independent second moments, $\sigma_{ij}$. The key parameter of interest for distance scale determination is the value of the true versus assumed fiducial absolute magnitude of the tracer population:

$$\eta = 10^{(M_{\text{fiducial}} - M_{\text{ran})}/5}. \quad (1)$$

The error in determining this distance scaling is given by (Popowski & Gould 1998a)

$$\frac{\sigma(\eta)}{\eta} = \frac{1}{\sqrt{N_{\text{eff}}}} \left( \frac{4 + 2\kappa^2}{3} \right)^{-1/2} \rightarrow 0.64 N_{\text{eff}}^{-1/2}, \quad (2)$$

where

$$\kappa = \sqrt{\sum_{ij} W_i \sigma_{ij}^2 W_j} \rightarrow W/\sigma \quad (3)$$

and the last expression is for the (more intuitive) isotropic case $\sigma_{ij} = \sigma \delta_{ij}$, $W$ is the bulk motion, $\sigma$ is the velocity dispersion, and

$$\frac{1}{N_{\text{eff}}} \equiv \frac{2}{3} \left( \frac{1}{N_{\text{RV}}} + \frac{1}{2N_{\text{pm}}} \right). \quad (4)$$

where $N_{\text{RV}}$ is the number of stars with accurate RV measurements and $N_{\text{pm}}$ is the number of stars with accurate proper-motion measurements. The evaluation in Equation (2) is for $\kappa = 2.2$, which is typical of halo RRL samples.

2.2. Observational Requirements

The distance-scale accuracy improves as $N_{\text{eff}}^{-1/2}$, i.e., the sample of stars with accurate proper motions and radial velocities, is increased in size. ASAS has provided a public catalog of RRL stars identified via high-cadence light curve analysis (Szczygiel & Fabrycky 2007; Szczygiel et al. 2009). In addition to photometry from the ASAS survey, these stars have proper motions from the second and fourth USNO CCD Astrograph Catalogs (UCAC-2 and UCAC-4, respectively; Zacharias et al. 2004, 2013), which cover the entire southern hemisphere. RV information is not published for the majority of the southern sky and what is therefore required are spectroscopically determined velocities for this large sample of objects that has corresponding proper motions and photometry. Before beginning our extensive observational program, we evaluated the suitability of the ASAS sample for measuring $S \pi$ considering known systematic uncertainties. We discuss each of these below.

2.2.1. Multiple Populations

The key underlying assumption of $S \pi$ is that the RRLs are a faithful tracer population of a single velocity ellipsoid and do not exhibit poorly mixed kinematics, for example, from coherent stellar streams. Clearly, as one goes to a very large distance (i.e., the outer halo) this assumption breaks down, as RRL populations become increasingly contaminated by satellite debris on non-mixed orbits. Indeed, this consideration alone prevents us from extending the survey to extremely faint magnitudes where the distances probed preferentially contain such kinematics (e.g., Kollmeier et al. 2009). The distribution of distances for the ASAS RRc sample is shown in Figure 1. As can be seen, the majority of our sample lies within a distance of 4 kpc. The solar neighborhood on these scales is known to be sufficiently smooth that our statistics are unaffected by kinematic substructure (e.g., Gould 2003b).

2.2.2. UCAC Proper Motions

The proper-motion errors from UCAC-2 are typically 5–6 mas yr$^{-1}$ for the majority of the sample, corresponding to $\sim(26 \text{ km s}^{-1}) \times (D/\text{kpc})$. At first sight, the proper-motion errors may seem too large to be useful, given that the median distance is about $D_{\text{med}} = 2.7 \text{ kpc}$ (see Figure 1, determined using an
Figure 1. Distribution of distances for sample stars.

initial value for the absolute magnitude scale of $M_V = 0.5$, and the direction-averaged dispersion is about $\sigma \sim 120 \text{ km s}^{-1}$. Together, these imply that the errors are typically a large fraction of the quantity being measured. In fact, $S\sigma$ is extremely robust with respect to observational errors. Equation (17) of Popowski & Gould (1998a, hereafter PG98a) shows that the statistical error should increase by only a few percent relative to Equation (2), given these errors. We verify that this is actually the case in Section 5. Equation (18) of PG98a shows that one must be careful about systematic errors that can result from misestimating the size of these errors. Indeed, the $S\sigma$ methodology contains an internal check on the robustness of our procedure and we detail it for those readers skeptical of the potency of maximum likelihood estimation techniques.

2.2.2.3. Reddening and Photometry

Since $S\sigma$ uses apparent magnitudes, it is important to have robust extinction measurements for objects in the sample. We use the redenning provided by Schlegel et al. (1998, hereafter SFD) and a standard extinction coefficient, $R_V = 3.1$, to determine $A_V$. Because many of our sources are at high Galactic latitude (see Figure 2), this directly gives adequate values for these sources. We adjust the reported reddenning values to account for the finite distance from the plane of our objects. In some instances, our objects are too close on the sky with other field stars in projection to yield reliable ASAS photometry (see Pojmanski 2002 for details of ASAS photometry). These objects are eliminated from our analysis. We also cross-check our reddenning, by examining the period–color and metallicity–color relations using $K$-band measurements from 2MASS combined with our dereddened ASAS $V$ magnitudes (Skrutskie et al. 2006). We remove five outliers from this relation, four of which have high values for the SFD extinction.

With secure photometry and transverse kinematic measurements in hand, we began our spectroscopic survey.

3. OBSERVATIONS AND DATA REDUCTION

The observations presented here were made in 2011 and 2012 with the echelle spectrograph mounted on the 2.5 m du Pont telescope at Las Campanas Observatory as part of the larger Carnegie RRL Survey (CARRS, J. A. Kollmeier et al., in preparation). Upon completion, our survey will have moderate S/N spectra for approximately 1200 RRL stars observable from the southern hemisphere. The sky distribution of our full survey sample is shown in Figure 2. The gray points show RRab stars and the blue points show RRc stars. Observations were designed to reach S/N $\sim 15$ in the order containing the Mg1 triplet at 5170 Å at the target phase. Exposures for a given target bracketed observations of a Th–Ar lamp through a 1.5 $\times$ 4 arcsec slit.

3.1. Synoptic Observations

The photospheric velocity of RRL stars changes by many km s$^{-1}$ over the course of a pulsation cycle. Traditionally, one has taken multiple observations through the pulsation cycle and fit the resultant velocity function (when the phase is known) in order to obtain the systemic velocity of the target (e.g., Layden 1994). We adopt the time-averaged velocity of the pulsation curve as the center-of-mass velocity of the star as detailed in Liu (1991) and Preston (2011) for RRab variables. Integration of detailed velocity curves of the RRc variables T Sex, TV Boo, DH Peg, and YZ Cap, all measured with the du Pont echelle, shows that the pulsation velocity is equal to the star’s time-average velocity at phase 0.32, reckoned relative to maximum light. Our observations were all made as close to this phase as possible, and velocity corrections were applied adopting the following correction:

$$\Delta \phi_{RRc} = 62.0 \text{ km s}^{-1}(0.32 - \phi_{ob}) \quad (5)$$

Figure 3 shows the resultant phase distribution for our targets. Note that these velocity corrections are no larger than 5 km s$^{-1}$ for any given star.

3.2. Data Reduction Pipeline

In order to ensure uniform quality across our sizeable database, a data reduction pipeline was constructed following Kelson (2003). The pipeline divides the reduction process into, first, processing the calibration frames, and then using these to...
reduce the science frames and extract spectra. The calibration stages involve processing the frames for flat fielding, determining the order edges and γ-distortion using sky flats, and obtaining wavelength solutions using a Th–Ar lamp frame. Once these frames are produced, the science spectra are reduced. The science spectra are first divided by the processed and normalized flat field and then wavelength calibrated. The spectra are then sky-subtracted and the spatial profiles of the resultant two-dimensional spectra are used to find extraction apertures. The pipeline takes advantage of parallel processing, which speeds up the reduction process significantly for a large number of objects.

Post-extraction processing of the spectra was done with the IRAF ECHELLE package. Radial velocities were measured relative to a high S/N template of the metal-poor star HD140283 using the IRAF FXCOR routine. The template spectrum was taken with the du Pont echelle spectrograph in the same configuration as the survey stars. The heliocentric RV for HD140283 has been determined, independently in four separate high-resolution studies, to be $V_{\text{helio}} = -170.92 \pm 0.19 \text{ km s}^{-1}$ (e.g., Tsangarides et al. 2004; Aoki et al. 2002; Lucatello et al. 2005; Latham et al. 2002). The cross-correlations were made on the wavelength interval 4900–5500 Å. Objects that were originally classified as RRL stars based on their light curves but, upon inspection of their spectra, were found to be binaries or other non-RRL variables were removed from the sample.

The RV error estimates returned by FXCOR are extremely small, so we estimate the true errors by making repeat measurements of the corrected velocities on a subset of 11 stars. From these we determine $\sigma_{\text{RV}} = 1.96 \text{ km s}^{-1}$. We add this in quadrature to our mostly tiny formal errors. We note that, from PG, the velocity errors enter the final result as $\Delta \eta / \eta \sim (\sigma_{\text{RV}} / \sigma_{\text{halo}})^2 / 6 < 10^{-4}$ and so have no practical effect in any case. We nevertheless include this correction for completeness.

Figure 3. Phase distribution of our sample of RRc variables. The red line in the figure shows the phase targeted for the RRc sample throughout our survey.

3.3. Abundance Determination

The measurement of absolute abundances for large samples of RRc stars has not been undertaken previously. We therefore must calibrate our pipeline abundance measurements (which yield consistent relative abundance determinations) to the scant data currently available. Based on analysis of the high S/N du Pont echelle spectrum of the RRc variable YZ Cap, we adopted a single set of atmospheric parameters ($T_{\text{eff}} = 7000 \text{ K}$, $\log g = 2.2$, $v_{\text{micro}} = 2.5 \text{ km s}^{-1}$, and [$\alpha$/Fe] = +0.35) for all survey stars. The value of $T_{\text{eff}}$ is somewhat constrained by the small area occupied by RRc stars in the color–magnitude diagram, and our survey spectra are not of sufficiently high S/N to determine this parameter independently. The abundance measurements in RRL stars are relatively insensitive to the adopted values for $\log g$ and $v_{\text{micro}}$. For our final calibration, we rely primarily on a detailed study (Govea et al. 2013) that examines the sensitivity of RRc abundance determinations with respect to stellar parameters using a small sample of high S/N spectra also obtained with the du Pont echelle. This is the only study we know of in which the sensitivity of RRc abundance measurements is systematically studied. We also compare to the known distribution of RRab metallicities as a secondary calibration. We defer a more detailed analysis of this metallicity calibration to a future work where more high S/N, high-resolution data are available for comparison (J. A. Kollmeier et al., in preparation).

Pipeline abundance measurements were performed by fitting a grid of synthetic spectra generated by MOOG. Spectra reduced by our spectroscopic pipeline were cleaned of remaining noise spikes and smoothed using a 3 pixel boxcar filter. Owing to the relatively broad lines in RRL stars, this smoothing has essentially no effect on the abundance determination. RRL stars are warmer than the Sun and generally metal-poor and therefore contain few spectral features beyond 5500 Å. As our S/N is maximized between approximately 4400 Å and 5500 Å, we used two broad spectral ranges for our synthetic fits: 4400–4680 Å and 5150–5450 Å. The latter region contains primarily neutral-species transitions as well as the Mg i b lines. The former region has numerous singly ionized species including Ba in 4554 Å. The synthetic spectral grid covers a range of effective temperatures ($T_{\text{eff}}$), surface gravities ($\log g$), metal abundances, and microturbulent velocities ($v_{\text{micro}}$). The atomic line lists for the syntheses were begun with the Kurucz line database, then refined until a good match was achieved for the spectrum of the Sun. The smoothed synthetic spectra were compared with the observed spectra and the parameters of those with lowest $\chi^2$ were chosen as fits. In Figure 4, we show a histogram of our pipeline-derived and calibrated abundances averaging the (independently) derived abundances for the two broad spectral windows.

4. DISK/HALO SEPARATION

With the kinematic and chemical information measured as described above, we are prepared to segregate our sample into the halo and disk populations. We convert our proper motions and radial velocities to radial, rotational, and vertical velocities ($U$, $V$, and $W$) as per L96. We correct these velocities for the dynamical solar motion (+9, +250, and +7 km s$^{-1}$) and we rotate the Sun-centric ($U$, $V$, and $W$) three-space velocity to the local frame of the star assuming cylindrical symmetry of the Galaxy.

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7 IRAF is distributed by the National Optical Astronomy Observatory, which is operated by the Association of Universities for Research in Astronomy, Inc., under a cooperative agreement with the National Science Foundation.

8 MOOG is a publicly available code to determine abundances in stars through LTE analysis. MOOG is available at http://www.utexas.edu/~chris/moog.html.
The cumulative distribution of these rotation angles is shown in Figure 5. Note that they span the range of roughly ±25°. The resultant velocities \((v_x, v_y, \text{ and } v_z)\) for our sample are shown in the left panels of Figure 6 for direct comparison with Figure 3 of L96, which shows the same quantities for their sample of RRab stars. Similarly, the right-hand panel of Figure 6 shows the rotational velocity component as a function of \([\text{Fe/H}]\). In each panel, red squares denote the "DISK-1" population and blue triangles show the "DISK-2" population. These stars are eliminated from our ML analysis as described in the text.

They are not. We identify two halo/disk subsamples. The first (HALO-1/DISK-1) considers all stars rightward (upward) of the line \(v_y = 400[\text{Fe/H}] - 225\) to be members of the disk/thick disk and they are excluded from the halo population of interest. Of our 242 objects, this procedure assigns 31 to the disk and 211 to the halo. These objects are shown by the red squares in Figure 6. The second (HALO-2/DISK-2) considers all stars with \([\text{Fe/H}] > -1.0\) and \(v_y > 100\) km s\(^{-1}\) to be disk stars. Objects satisfying these criteria are shown as blue triangles in Figure 6. Of our 242 objects, this classification eliminates 30, leaving 212 for our S\(\pi\) analysis. We note that our HALO-1 and HALO-2/DISK-2 designation is slightly modified from L96 given our sample. However, our results are relatively insensitive to these distinctions, although our errors will necessarily scale with the square root of the number of retained objects.

5. RESULTS

5.1. Halo Velocity Ellipsoid

We carry out a 10 parameter Markov Chain Monte Carlo (MCMC) maximum-likelihood fit to the data. These include the nine kinematic parameters describing the velocity ellipsoid (three diagonal elements corresponding to the bulk motions and six dispersions) and one parameter describing the absolute magnitude scaling \(\eta\). Table 1 gives the values and errors of the 10 S\(\pi\) parameters for our samples. For reasons explained in Appendix A, their errors are almost perfectly Gaussian. Therefore, the 10 dimensional likelihood surface is completely specified by these numbers, together with the correlation coefficients, which are also given in Appendix A. The fact that the parameters derived from these two different fits are consistent at well below 1\(\sigma\) shows that our choice of disk/halo separation does not significantly affect our results.

For our HALO-1 sample, we obtain a value of the absolute magnitude of RRc variables of \(M_V = 0.58 \pm 0.10\) and for our HALO-2 sample, this value is \(M_V = 0.57 \pm 0.10\). We discuss these values in the context of previous measurements in Section 6.
5.2. Internal Test of $S_T$: Proper-motion Error Estimates from UCAC-2 versus UCAC-4

We originally performed our $S_T$ analysis using the proper motions and error estimates in the UCAC-2 (Zacharias et al. 2004) catalog. These results suggested that the proper-motion errors were overestimated in UCAC-2. During the preparation of this manuscript, the UCAC-4 catalog was released (Zacharias et al. 2013) with substantially reduced proper-motion errors. In the analysis reported above, we adopted the updated proper-motion error estimates in the UCAC-4 catalog; however, we reproduce our UCAC-2 based analysis as it provides an important internal test of our numerical machinery.

As discussed by PG98a, if the size of the proper-motion error estimates were systematically too big, it would induce a systematic error in the resulting distance-scale estimate, making the RRLs appear to be systematically farther (hence more luminous) than they actually are. This is a potential concern because Zacharias et al. (2004) report external tests only on their mean proper-motion estimates and not on their error estimates. Fortunately, we are able to perform an internal test on these error estimates. This test shows first that the UCAC-2 error estimates are probably overestimated by about 50%. We note that our RV errors are too small to have any effect, whether correctly estimated or not. They will therefore be ignored in the following discussion.

We first review the basic physics that permit such a test and then present results. What is now called “statistical parallax” was formerly (in the first half of the last century) divided into two effects. One, called “secular parallax,” compared the mean bulk motion ($W_\parallel$) in the RV with that in (flux-scaled) proper motions. The other, also called “statistical parallax” compared the amplitude of the dispersions ($\sigma_{ij}$) in the RV and proper motions. In modern $S_T$, these are done simultaneously in a single fit. However, the errors in the proper-motion error estimates enter very differently into these two components. For the $\sigma_{ij}$ comparison an overestimate of the errors leads to a corresponding underestimate of the intrinsic proper motions of the stars, which can be reconciled with the dispersions measured in the RV only by placing them farther away. However, for the $W_\parallel$ measurement, which is first-order (not second-order) in the proper motions, there is no such effect. If one wished to be completely safe from any such error-bar misestimates, one could in principle choose to just compute the “secular parallax.”

However, the maximum likelihood formulation of $S_T$ permits a more sophisticated approach. The likelihood function is a direct and sensitive indicator of the consistency of the two components of the $S_T$ determination when the error bars are systematically rescaled. Table 2 shows results for several such rescalings. The log-likelihood is maximized for a rescaling factor $f_{\text{err}} = 0.5$, while $f_{\text{err}} = 1$ yields a log-likelihood that is lower than this by $\Delta \log L = 3.8$. The probability of this occurring by chance is about $\exp(-\Delta \log L) \sim 2\%$.

The resulting parameters from the rescaling procedure described here are in excellent agreement with our final reported results, which use the UCAC-4 proper motions.

5.3. Small Correction for Malmquist Bias

Because the sample is magnitude limited and the target population has an intrinsic dispersion in absolute magnitude, $\sigma_{M_v}$, the sample contains more stars with brighter-than-average luminosity than fainter-than-average. This leads to a correction:

$$\Delta \eta/\eta = -3 \left( \frac{\sigma_{M_v}}{5/\ln 10} \right)^2. \quad (6)$$

We modify the PG98a estimate to obtain $\sigma_{M_v} = 0.1$ as follows. PG98a began with the observed dispersion in the Large Magellanic Cloud of 0.17 mag. They estimated that 0.09 mag was due geometric dispersion, and so estimated an intrinsic dispersion of 0.14 mag. We further note that for an estimated metallicity dispersion of 0.5 mag, and assuming a slope of $K = 0.214$ mag dex$^{-1}$ in the RRL $M_V$–[Fe/H] relation, an additional 0.1 mag of scatter can be accounted for by metallicity variation. Subtracting this in quadrature, we obtain a 0.1 mag intrinsic dispersion. This leads to a correction of $\Delta \eta/\eta = -0.006$.

Note that PG98a identified another effect due to the dispersion of absolute magnitudes, which scales to $\Delta \eta/\eta \sim 0.25\sigma_{M_v}^2 \sim$ 

### Table 1

| Sample | $\eta$ | $w_1$ | $w_2$ | $w_3$ | $C_{11}^{1/2}$ | $C_{22}^{1/2}$ | $C_{12}$ | $C_{13}$ | $C_{23}$ |
|--------|--------|--------|--------|--------|---------------|---------------|---------|---------|---------|
| HALO-1 | 0.957  | 20.8   | 39.9   | 10.0   | 150.3         | 105.5         | 96.1    | 0.001   | 0.031   |
| ...    | 0.045  | 10.1   | 10.0   | 6.7    | 9.4           | 6.1           | 5.6     | 0.069   | 0.071   |
| Analytic-err | 0.045 | 10.7   | 9.6    | 6.4    | 8.9           | 5.8           | 5.3     | 0.069   | 0.069   |
| HALO-2 | 0.959  | 21.3   | 40.4   | 10.1   | 150.5         | 106.8         | 96.0    | 0.001   | 0.033   |
| ...    | 0.046  | 10.3   | 9.9    | 6.5    | 9.6           | 6.2           | 5.5     | 0.070   | 0.072   |
| DISK-1 | 0.842  | 22.0   | 212.9  | -20.1  | 67.0          | 53.7          | 51.0    | -0.069  | -0.337  |
| ...    | 0.175  | 12.9   | 11.4   | 10.9   | 12.1          | 10.9          | 13.7    | 0.181   | 0.175   |
| DISK-2 | 0.959  | 21.9   | 203.2  | -20.5  | 68.4          | 64.7          | 58.7    | 0.056   | -0.349  |
| ...    | 0.177  | 12.9   | 14.6   | 11.8   | 12.7          | 13.4          | 14.7    | 0.180   | 0.164   | 0.194   |

### Table 2

| Scale Factor | $\Delta \log L$ | $\eta$ | $w_1$ | $w_2$ | $w_3$ | $C_{11}^{1/2}$ | $C_{22}^{1/2}$ | $C_{12}$ | $C_{13}$ | $C_{23}$ |
|--------------|-----------------|--------|--------|--------|--------|---------------|---------------|---------|---------|---------|
| 1.0          | 3.91            | 1.007  | 11.8   | 32.5   | 8.3    | 155.6         | 102.4         | 93.8    | 0.037   | -0.006  |
| 0.8          | 1.51            | 0.994  | 12.0   | 34.1   | 8.2    | 155.8         | 102.9         | 94.4    | 0.033   | -0.003  |
| 0.7          | 0.74            | 0.987  | 12.1   | 35.0   | 8.2    | 155.8         | 103.1         | 94.8    | 0.031   | -0.002  |
| 0.6          | 0.30            | 0.981  | 12.2   | 35.7   | 8.2    | 156.0         | 103.3         | 95.4    | 0.029   | -0.001  |
| 0.5          | 0.09            | 0.974  | 12.4   | 36.6   | 8.1    | 155.9         | 103.4         | 95.8    | 0.028   | 0.000   |
of this effect is similar to that caused by misestimation of the mean square scaled (by flux) proper motions will be greater than their squared scaled (by mean flux) proper motions. This will mimic a larger proper-motion dispersion and cause the stars to appear closer (dimmer) than they actually are. The mechanism of this effect is similar to that caused by misestimation of the proper-motion errors (Section 5.2). We adopt the two corrections described here for a final correction of $\Delta \eta / \eta = -0.003$ in our final result reported below.

5.4. Final Result

To obtain our final result, we incorporate small corrections for Malmquist bias and intrinsic dispersion and take the average between our two halo samples,

$$M_V = 0.590 \pm 0.103 \pm 0.014 \quad \text{at} \quad \langle [\text{Fe/H}] \rangle = -1.59. \quad (7)$$

The systematic error (0.014 mag) is determined by combining in quadrature the variance from different definitions of the halo (0.003 mag) and uncertainty in the extinction scale (0.014 mag). There is also a systematic error of about 0.05 dex in the metallicity scale, and so the mean metallicity at which this estimate is valid.

Because the statistical errors are about six times larger than the systematic errors, a detailed investigation of the latter is not warranted at the present time. This issue will become somewhat more pressing when we combine the analysis of CARRS RRab and RRc stars.

Table 1 shows a comparison between the errors derived from the MCMC and those predicted analytically using the formulae of PG98a, which assume zero measurement errors and isotropic sky coverage. The actual errors are only slightly larger than the ideal errors despite the relatively large proper-motion errors. In Appendix A, we derive the corresponding analytic estimates of the correlation coefficients among the 10 $\sigma$ parameters and show that these are in good agreement with the MCMC determinations.

5.5. Disk Kinematics

We can run our maximum likelihood machinery just as easily on a pure disk population as we can on a pure halo population, albeit with the substantially reduced numbers in our disk sample. We perform this analysis and include the results in Table 1. Interestingly, the value we obtain for absolute magnitude (averaged between the two “disk” definitions) is $M_V = 0.73 \pm 0.43$ at $[\text{Fe/H}] = -0.7$. This is quite consistent with our result for the halo sample. Also of interest are the detailed values of the velocity ellipsoid for the disk population: $(W_\pi, W_\theta, W_z) = (13.3, -41.9, -27.3)$ km s$^{-1}$ relative to the Sun with dispersions $(\sigma_{W_\pi}, \sigma_{W_\theta}, \sigma_{W_z}) = (67.7, 59.2, 54.9)$ km s$^{-1}$. Indeed, it is thick-disk-like, which gives us confidence that we are in fact removing a kinematically distinct population via our chemodynamical criteria. These values are also consistent with those obtained by Dambis & Rastorguev (2001, DR01) for the thick-disk portion of their sample of 262 RRab stars drawn from the literature.

6. COMPARISON WITH PREVIOUS PARALLAX ESTIMATES

6.1. Absolute Magnitude of RRLs

Since the work of Clube & Dawe (1980a, 1980b) there have been multiple attempts to derive the RRL absolute magnitude scale from $\pi r$ (e.g., Hawley et al. 1986; Strugnell et al. 1986; Layden et al. 1996, PG3; Luri et al. 1998; Dambis 2009). The most recent $\pi r$ estimates of $M_V, R^9$ and so directly comparable to the work presented here are by PG3 and DR01, who found

$$M_V = 0.75 \pm 0.13 \quad \text{at} \quad \langle [\text{Fe/H}] \rangle = -1.6 \quad (\text{PG3}) \quad (8)$$

$$M_V = 0.77 \pm 0.11 \quad \text{at} \quad \langle [\text{Fe/H}] \rangle = -1.6 \quad (\text{DR01}) \quad (9)$$

from a sample of 182 halo RRab stars taken from Layden et al. (1996) in the former study and 262 stars drawn from a compilation of sources in the literature in the latter study.10 Benedicet et al. (2011) used the HST to obtain trigonometric parallaxes for five RRLs (four RRab variables and one RRc). Combining their reported values and measurement errors (together with their adopted intrinsic dispersion of $\sigma_{M_V} = 0.0577$) yields

$$M_V = 0.443 \pm 0.067 \quad \text{at} \quad \langle [\text{Fe/H}] \rangle = -1.50, \quad (10)$$

while using $\sigma_{M_V} = 0.1$ (adopted here) yields $M_V = 0.426 \pm 0.080$ at $\langle [\text{Fe/H}] \rangle = -1.52$. To obtain these results, we weight the individual measured magnitude offsets from the mean by $(\sigma_{M_V}^2 + K^2 \sigma_{[\text{Fe/H}]}^2)^{-1}$, where $K = 0.214$ is the slope of the $M_V - [\text{Fe/H}]$ relation. Note that Benedicet et al. (2011) incorrectly quote somewhat smaller errors. See Appendix B.

Efforts to measure $M_V$ from RRc stars have been much more limited. Hawley et al. (1986) and Strugnell et al. (1986) obtained $\pi r$ results from 17 and 26 candidate RRc stars, respectively, but were forced to make a restricted analysis because of small number statistics, which they reported only for “completeness.” In addition, as mentioned above, Benedicet et al. (2011) obtained $M_V = 0.27 \pm 0.17$ for a single RRc, RZ Cep, at $[\text{Fe/H}] = -1.77$.

6.2. Velocity Ellipsoid

Our results on the kinematics of the halo $(W_\pi, W_\theta, W_z) = (12.0, -209.9, 3.4)$ km s$^{-1}$ relative to the Sun with dispersions $(\sigma_{W_\pi}, \sigma_{W_\theta}, \sigma_{W_z}) = (150.4, 106.1, 96.0)$ km s$^{-1})$ are in excellent agreement with previous work Comparing with PG3, our results are consistent at well under 1σ despite an entirely different sample. Comparing with the most recent and largest $\pi r$ analysis of Dambis (2009) our results are also generally in excellent agreement, as almost all parameters of the halo and disk velocity ellipsoids agree within 1σ or 2σ with the exception of vertical velocity dispersions of the halo which are in tension at the 3σ level. We do not know the origin of this discrepancy, but will have more leverage to investigate this with our larger RRab sample.

7. DISCUSSION AND CONCLUSIONS

We have performed the first decisive analysis of the absolute magnitude for RRc variables via statistical parallax using the first data from CARRS. Our current measurements for RRc variables yield a 5% distance error, which is similar to that obtained from modern techniques applied to RRab samples. We find a velocity ellipsoid for our disk and halo population that is in good agreement with previous measurements.

---

9 Dambis (2009) computed the $\pi r$ for a sample of 364 Galactic RRL stars from targets in the Beers et al. (2000) catalog using 2MASS photometry to correct the infrared-inferred period–luminosity relation for RRL stars, finding $(M_K, \text{Adopted}) = -2.33 \log P_K - 0.818 \pm 0.081$. This work does not estimate $M_{V, RR}$ and can thus not be directly compared here.

10 Luri et al. (1998) found a similar value from a smaller sample (144 stars total) than PG3.
Already, CARRS provides competitive distance accuracy to other surveys and techniques. At the conclusion of CARRS, we anticipate a factor of \( \sim 4 \) increase in the number of tracers and, consequently, 2% distance errors. In future work, we will analyze this far larger database and have the statistical power to divide our sample into finer metallicity and kinematic bins than can be done currently. This will allow a precision measurement for comparison with other techniques with the hope of a “unified” RRL distance scale.

In the Gaia era, where space-based parallaxes will be available for many of these objects, our database of high-resolution spectra should provide useful complementary information for going beyond distances and gaining further understanding of RRLs as astrophysical objects, rather than merely as test particles.

APPENDIX A

ANALYTIC ESTIMATES OF \( S \pi \) CORRELATION COEFFICIENTS

In the main text, we showed that the analytic error estimates derived by PG98a for the 10 \( S \pi \) parameters closely approximate the numerical errors in our sample, despite the fact that the analytic treatment assumes zero measurement errors, uniform sky coverage, and no rotation with Galactic position. Here, we extend the PG98a analytic treatment to the off-diagonal elements of the parameter determinations and compare the resulting correlation coefficients to our numerical values.

Integrating Equations (30)–(35) from PG98a over \( N \) objects uniformly distributed on the sky, we obtain the inverse covariance matrix of the 10 \( S \pi \) parameters \( a_0 \ldots a_9 = (\ln \eta, W_i, C_{ii}, C_{ij}) \)

\[
\begin{align*}
  b_{v0} = b_{0v} &= N A_v; & b_{mn} &= N B_m \delta_{mn}, \tag{A1}
\end{align*}
\]

where

\[
\begin{align*}
  A_0 &= 4 + \frac{2 \kappa^2}{3}, & A_{1-3} &= -\frac{2 W_i}{3 C_{ii}}, & A_{4-6} &= -\frac{4}{3 C_{ii}}, & A_{7-9} &= 0, \tag{A2}
  B_{1-3} &= \frac{1}{C_{ii}}, & B_{4-6} &= \frac{2}{C_{ii}^2}, & B_{7-9} &= \frac{1}{C_{ii} C_{jj}}, \tag{A3}
\end{align*}
\]

and where we have adopted a reference frame in which \( C_{ij} \) is diagonal. (See Equations (37)–(42) of PG98a.)

Matrices of this form can be analytically inverted, \( c \equiv b^{-1} \) as

\[
\begin{align*}
  c_{00} &= \left( A_0 - \sum_m A_m^2 B_m \right)^{-1}, & c_{0m} &= c_{m0}, & c_{mn} &= \frac{\delta_{mn}}{B_m} + \frac{A_m A_n}{B_m B_n} c_{00}. \tag{A4}
\end{align*}
\]

PG98a (Equations (43)–(46)) have already evaluated the diagonal elements of this matrix (i.e., the variances of the parameters):

\[
\begin{align*}
  \text{var}(\ln \eta) &= \frac{\alpha}{N}, & \text{var}(W_i) &= \frac{1}{N} \left( 1 + \frac{4}{9} \frac{W_i^2}{C_{ii}} \right), & \text{var}(C_{ii}) &= \frac{1}{N} \left( 1 + \frac{8}{9} \alpha \right), & \text{var}(C_{ij}) &= \frac{1}{N}, \tag{A5}
\end{align*}
\]

where \( \alpha^{-1} \equiv 4/3 + (2/9)\kappa^2 \). Here we use Equation (A4) to evaluate the off-diagonal elements, or, equivalently, the correlation coefficients:

\[
\begin{align*}
  \text{cc}(\ln \eta, W_i) &= Q_{W,i}, & \text{cc}(\ln \eta, C_{ii}) &= Q_{C,i}, \tag{A6}
  \text{cc}(W_i, W_j) &= Q_{W,i} Q_{W,j}, & \text{cc}(W_i, C_{jj}) &= Q_{W,i} Q_{C,j}, & \text{cc}(C_{ii}, C_{jj}) &= Q_{C,i} Q_{C,j}, \tag{A7}
\end{align*}
\]

where

\[
\begin{align*}
  Q_{W,i} &= \text{sgn}(W_i) \left( 1 + \frac{9 C_{ii}}{4 W_i^2 \alpha} \right)^{-1/2}, & Q_{C,i} &= \left( 1 + \frac{9}{8 \alpha} \right)^{-1/2}, \tag{A8}
\end{align*}
\]

and all other terms vanish. Note that in making these evaluations, one must return to the “Sun frame,” i.e., add \( (9, 250, 7) \) km s\(^{-1}\) back to the \( W_i \).

In the matrix below, we compare the analytic correlation coefficients (above diagonal) to the actual ones (below diagonal). There is good overall agreement:

\[
\begin{pmatrix}
  1.00 & 0.01 & -0.68 & 0.01 & 0.53 & 0.53 & 0.53 & 0.00 & 0.00 & 0.00 \\
  0.04 & 1.00 & -0.01 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 \\
 -0.67 & -0.02 & 1.00 & 0.00 & -0.36 & -0.36 & -0.36 & 0.00 & 0.00 & 0.00 \\
 -0.04 & 0.02 & -0.07 & 1.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 \\
 0.60 & 0.02 & -0.42 & -0.04 & 1.00 & 0.28 & 0.28 & 0.00 & 0.00 & 0.00 \\
 0.48 & 0.01 & -0.31 & -0.01 & 0.29 & 1.00 & 0.28 & 0.00 & 0.00 & 0.00 \\
 0.45 & 0.01 & -0.30 & -0.04 & 0.27 & 0.25 & 1.00 & 0.00 & 0.00 & 0.00 \\
 -0.17 & -0.01 & 0.11 & -0.01 & -0.10 & -0.10 & -0.06 & 1.00 & 0.00 & 0.00 \\
 0.05 & -0.01 & -0.03 & 0.00 & 0.05 & 0.02 & 0.04 & -0.16 & 1.00 & 0.00 \\
 0.11 & 0.01 & -0.10 & -0.04 & 0.06 & -0.05 & -0.02 & 0.04 & 0.00 & 1.00 \\
\end{pmatrix}
\]
We note that the errors in these parameters are almost perfectly Gaussian, and therefore completely described by their means and covariances. This can be seen as follows. In any linear fit, the parameter estimates $a_i$ can be written as a linear function of the data $y_i$: $a_i = c_i d_i$, $d_i = \sum_{k} B_{ik} f_j(t_k) y_j$, where $f_j(t_k)$ are the trial functions, $B_{ik}$ is the inverse covariance matrix of the data, $c \equiv b^{-1}$, and $b_{ij} = \sum_k B_{ik} f_j(t_k) f_i(t_k)$. Therefore, if the data $y_j$ have Gaussian errors, then so do the parameters $a_i$. Note that this statement does not depend in any way on the central limit theorem, as is sometimes supposed, but only on the fact that linear combinations of Gaussians are Gaussians.

In the present problem, $-2 \ln L$ looks similar in structure to a standard linear-fit $\chi^2$ except, first, the parameters appear in nonlinear combinations, second, the second moments of the velocity ellipsoid appear in an additional term containing a log determinant, and third, the scaling factor $\eta$ also appears in a log term. Nevertheless, the linearized problem (treated explicitly by PG98a) is extremely close in structure to a standard linear-fit $\chi^2$. Therefore, one expects similar mathematical properties. This is the underlying reason that the PG98a linearized analysis matches numerical results so closely.

**APPENDIX B**

**APPROPRIATE WEIGHTING IN DERIVING UNCERTAINTIES**

Here we derive the appropriate weighting scheme for an ensemble of RRL parallax measurements with different errors in both $M_V$ and [Fe/H].

Let us consider $n$ stars with measured absolute magnitudes $M_{V,i}$ and errors $\sigma_i$ and each with perfectly known metallicity $[\text{Fe/H}]_i$. Let us also initially assume that the slope of the $[\text{Fe/H}]$–$M_V$ relation is known but the zero point is not. That is,

$$M_{V,\text{pred}}([\text{Fe/H}]) = a + K([\text{Fe/H}] - Q),$$

(B1)

where $Q$ is some arbitrarily chosen fiducial metallicity, $K$ is the known slope, and $a$ is the unknown zero point. Then

$$\chi^2 = \sum_{i=1}^{n} \left( \frac{M_{V,i,\text{pred}}([\text{Fe/H}]_i) - M_{V,i}}{\sigma_i} \right)^2.$$  

(B2)

This $\chi^2$ is minimized by setting its derivative to zero, i.e.,

$$a \sum_i w_i = \sum_i w_i(M_{V,i} - K([\text{Fe/H}]_i - Q)), \quad w_i = \sigma_i^{-2}. $$  

(B3)

We now choose the “arbitrary” fiducial metallicity so that the relation is independent of the choice of $K$. This can be done if we choose

$$Q = \frac{\sum_i w_i [\text{Fe/H}]_i}{\sum_i w_i},$$

(B4)

in which case $\chi^2$ is minimized at

$$a = \frac{\sum_i w_i M_{V,i}}{\sum_i w_i},$$

(B5)

regardless of $K$. The error in this estimate is the point at which $\chi^2$ rises by unity, i.e.,

$$\sigma(a) = \sqrt{\frac{2}{d^2 \partial^2 \chi^2/\partial a^2}} = \left( \sum_i w_i \right)^{-1/2}. $$

(B6)

Hence, Equation (B4) gives the effective metallicity at which the measurement is made.

Now let us suppose that the metallicities are given to us with error bars $\Sigma_i$, so that we can consider simultaneously fitting for both the zero point (now called $a_0$) and the five true metallicities, called $a_i$. We can write $\chi^2$ as

$$\chi^2 = \sum_{i=1}^{n} \left( \frac{M_{V,i,\text{pred}}(a_i) - M_{V,i}}{\sigma_i} \right)^2 + \frac{\left( a_i - [\text{Fe/H}]_i \right)^2}{\Sigma_i^2}.$$  

(B7)

Setting the $n + 1$ derivatives of $\chi^2$ to zero (with respect to $a_0$, $a_i$) yields the equation

$$\sum_{i=0}^{n} b_{ij} a_i = d_j,$$

(B8)

where

$$d_0 = \sum_{i=1}^{n} w_i (M_{V,i} + K Q), \quad d_i = \sum_{i=1}^{n} w_i (M_{V,i} + K Q) K + W_i [\text{Fe/H}]_i, \quad W_i \equiv \Sigma_i^{-2}. $$

(B9)
\begin{equation}
b_{00} = A_0, \quad b_{0k} = b_{i0} = A_i, \quad b_{ij} = \delta_{ij} B_i.
\end{equation}

and

\begin{equation}
A_0 \equiv \sum_{i=1}^{n} w_i, \quad A_i \equiv K w_i, \quad B_i \equiv K^2 w_i + W_i.
\end{equation}

The inverse of this matrix, \( c \equiv b^{-1} \), is given by Equation (A4), which then allows us to evaluate \( a_0 = \sum c_{0i} d_i \)

\begin{equation}
a_0 = c_{00} \left[ \sum_{i=1}^{n} w_i (M_{V,i} + Q) \left( 1 - \frac{b_{0i}}{b_{ii}} K \right) - \sum_{i=1}^{n} W_i [\text{Fe/H}]_i \frac{b_{0i}}{b_{ii}} \right].
\end{equation}

This simplifies to

\begin{equation}
a_0 = c_{00} \sum_{i=1}^{n} M_{V,i} - K ([\text{Fe/H}]_i - Q) \left( \frac{1}{(K \Sigma_i)^2 + \sigma^2_i} \right); \quad c_{00}^{-1} = \sum_{i=1}^{n} \frac{1}{(K \Sigma_i)^2 + \sigma^2_i} \quad \text{(B13)}
\end{equation}

where we note that \( c_{00}^{1/2} \) is the error in \( a_0 \) (e.g., Gould 2003a). This looks identical to our previous expression that ignored the [Fe/H] errors, except the inverse weights are increased fractionally by \( (K \Sigma_i^2 + \sigma^2_i)^{-1} \). This result formally confirms one’s naive idea that the metallicity error is “equivalent” to an additional error in the absolute magnitude, propagated by the slope (K) of the relation.

Note, however, that in contrast to the case of perfectly known metallicities, one cannot enforce complete independence of the result from choice of \( K \) simply by adopting \( Q \) as the average metallicity weighted by \( (K \Sigma_i^2 + \sigma^2_i)^{-1} \), since the weighting itself depends on \( K \). However, in the present case \( (K \Sigma_i^2 + \sigma^2_i)^2 \ll 1 \), so this has no practical impact.

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