PARALLAXES AND DISTANCE ESTIMATES FOR 14 CATACLYSMIC VARIABLE STARS

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ABSTRACT

I used the 2.4 m Hiltner Telescope at MDM Observatory in an attempt to measure trigonometric parallaxes for 14 cataclysmic variable stars. Techniques are described in detail. In the best cases the parallax uncertainties are below 1 mas, and significant parallaxes are found for most of the program stars. A Bayesian method that combines the parallaxes together with proper motions and absolute magnitude constraints is developed and used to derive distance estimates and confidence intervals. The most precise distance derived here is for WZ Sge, for which I find 43.3^{+1.5}_{-1.6} pc. Six Luyten Half-Second stars with previous precise parallax measurements were remeasured to test the techniques, and good agreement was found.

Key words: binaries: general — novae, cataclysmic variables — stars: distances — stars: variables: other

On-line material: machine-readable table

1. INTRODUCTION

Cataclysmic variables (CVs) are binary stars in which a white dwarf accretes matter from a close companion, which usually resembles a lower main-sequence star. The dwarf novae are a subclass of CVs that show distinctive outbursts, thought to result from an instability in an accretion disk around the white dwarf. The AM Herculis stars (sometimes called “polars”) are another type of CV, in which the accreted material is entrained in a strong magnetic field anchored in the white dwarf, forming an accretion funnel above the magnetic poles. Warner (1995) has written an excellent monograph on CVs.

Distances for various types of CVs are fundamentally important to physical models (see, e.g., Beuermann et al. 2000), but they have not been easy to obtain (Berriman 1987). Historically, none were near enough for trigonometric parallax. Kamper (1979) published parallaxes for some of the brightest dwarf novae, but these have proved to be incorrect (Harrison et al. 1999). The Hipparcos satellite obtained useful parallaxes for only a handful of the apparently brightest CVs (Duerbeck 1999). Kraft & Luyten (1965) used statistical parallaxes (proper motions and radial velocities) to determine rough absolute magnitudes for dwarf novae at minimum light. When the secondary star is visible in the spectrum (which it often is not) and the orbital period $P_{\text{orb}}$ is known, it is possible to estimate a distance spectroscopically, by combining the surface brightness versus $T_{\text{eff}}$ relation with constraints on the secondary’s radius from the Roche geometry. Bailey (1981) employed a variant of this method that used $K$-band photometry. Because $K$-band surface brightness depends weakly on spectral type, and at a known $P_{\text{orb}}$ the Roche lobe tightly constrains the secondary’s radius, the apparent $K$ magnitude can be used to set a lower limit on a CV’s distance under the assumption that all the $K$-band light arises from the secondary. Sproats, Howell, & Mason (1996), among others, employed this technique. However, a lower limit is not a distance, and the complex nature of the disk’s emission makes the method problematic in many cases (Berriman, Szkody, & Capps 1985). Finally, for a small number of systems, distances have been derived from spectra of the exposed white dwarf during intervals of low accretion (see, e.g., Sion et al. 1995).

Only recently have a few accurate parallaxes of CVs become available from the Fine Guidance Sensor (FGS) on the Hubble Space Telescope (HST). Harrison et al. (1999), in a breakthrough paper, reported the first accurate distances for the bright dwarf novae SS Cyg, U Gem, and SS Aur and from these found that the secondaries of these dwarf novae are somewhat too luminous for the main sequence (Harrison et al. 2000). FGS parallaxes are also available for the nova-like variables RW Tri (McArthur et al. 1999) and TV Col (McArthur et al. 2001). And just as the present paper was being completed, T. Harrison kindly communicated a draft of Harrison et al. (2003b), with precise parallaxes for WZ Sge and YZ Cnc, two of the objects studied here.

Meanwhile, the precision of ground-based parallaxes has advanced dramatically thanks to the advent of CCD detectors. Monet & Dahn (1983) described early CCD parallax work and showed that very high precision was possible; Monet et al. (1992, hereafter USNO92) gave detailed descriptions of their procedures and accurate parallaxes for dozens of stars, mostly from the Luyten Half-Second (LHS) list. Many of the parallaxes in USNO92 have formal uncertainties of less than 1 mas ($=10^{-3}$ arcsec), which is not much worse than HST parallaxes. Dahn et al. (2002) give more recent results from the US Naval Observatory (USNO) program and discuss further refinements of their technique. Only a handful of active CCD parallax programs exist, so the present project was partly motivated by curiosity as to how accurately a non-specialist could measure parallaxes using a general-purpose telescope.

While HST parallaxes have unsurpassed precision, HST observing time is limited and relatively few objects can be observed. I therefore attempted ground-based CCD parallax determinations of a sample of CV stars. The sample is not meant to be complete or representative but was selected informally on the basis of brightness, perceived
likelihood of a positive result, astrophysical interest, and observational constraints. This paper describes this program as follows: Because this is a new program, §§ 2 and 3 describe the observations and analysis procedures in detail. Section 4 discusses the Bayesian method used to estimate observational distances from the parallaxes, proper motions, and magnitudes. Section 5 presents the results for the individual CVs. A brief discussion follows in § 6, and § 7 offers conclusions.

2. OBSERVING PROCEDURES AND DATA REDUCTION

All the observations are from the f/7.5 focus of the 2.4 m Hiltner Telescope at MDM Observatory on Kitt Peak, Arizona. A thinned SiTe 2048² CCD yielded a scale of 0.275 per 24 µm pixel. The 50 mm square filter vignetted the field of view, so the images recorded were 1760². The same detector was used throughout the program.

Table 1 lists the targets and gives a journal of the observations. Because the telescope is “classically” scheduled in observing runs, the observations come in short runs of a few days separated by months or years. Thus, even the best-observed targets have observations at only a modest number of independent epochs. It was not practical to schedule runs to maximize the parallax displacements of individual objects.

USNO92 explain the differential color refraction (DCR). When different spectral energy distributions are convolved with a finite passband, different effective wavelengths result, which suffer different amounts of refraction because of atmospheric dispersion. This effect was severe for USNO92 because they used a wide passband. To minimize DCR, I chose a filter approximating Kron-Cousins I, which is narrower than the USNO92 filter and farther to the red, where atmospheric dispersion is reduced. All the parallax observations were taken with this filter. Most exposures were taken within ±10 of the meridian, in order to further minimize DCR effects and other problems that might arise from telescope flexure and such. Because the DCR effects were much less severe than for the USNO, some exposures from larger hour angles were included.

On the first run, the CCD was inadvertently aligned with its columns about 2° from true north. This (mis-) alignment was maintained throughout the program, with the exception of 1999 June, when the alignment was not set correctly. There was no obvious problem with the 1999 June data, so this step may not have been necessary.

When each target was first observed, it was centered approximately on the CCD and its pixel coordinates noted. For all subsequent observations, the pointing was reproduced within roughly 20 pixels in order to minimize the effects of any optical distortion and to allow use of a consistent set of reference stars.

In order to avoid saturating the reference or (sometimes) program star images, exposures were generally kept to less than 100 s, reaching 25 s in some cases. Reading and preparing the CCD took more than 2 minutes, so efficiency suffered. Many (typically ~10) exposures were taken at each pointing. From time to time, the telescope was “dithered” by a few pixels between exposures in a sequence.

As one might expect, the seeing strongly affected the results. Pictures taken in poor seeing had large fit residuals. For this reason, few data are included from images with seeing worse than 1.5 FWHM, and the majority of the data are from images with less than 1° seeing. The very best images included are around 0.6, still not quite undersampled.

When the sky was suitably cloudless, exposures in the UBVRI filters (or sometimes only V and I) were added to

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### Table 1

| Star      | N_{ref} | N_{meas} | N_{pix} | Epochs                                                                 |
|-----------|---------|----------|---------|------------------------------------------------------------------------|
| VY Aur    | 15      | 22       | 139     | 1997.71 (17), 1997.95 (5), 1998.44 (8), 1998.69 (11), 1999.43 (21), 1999.79 (27), 2000.50 (24), 2002.81 (8), 2003.46 (18) |
| SS Aur    | 59      | 148      | 132     | 1997.71 (9), 1997.96 (15), 1999.05 (44), 1999.79 (37), 2000.03 (15), 2000.26 (6), 2002.05 (6) |
| Z Cam     | 11      | 32       | 59      | 1997.95 (19), 1998.21 (6), 1999.05 (19), 1999.79 (11), 2000.03 (4) |
| YZ Cnc    | 25      | 50       | 83      | 1997.95 (5), 1998.21 (6), 1999.05 (18), 1999.79 (5), 2000.03 (9), 2000.26 (30), 2002.05 (10) |
| GP Com    | 13      | 31       | 152     | 1999.43 (19), 2000.03 (24), 2000.26 (23), 2000.50 (12), 2001.24 (20), 2001.39 (24), 2003.08 (17), 2003.46 (13) |
| EF Eri    | 13      | 28       | 105     | 1997.71 (19), 1997.95 (7), 1999.05 (14), 1999.79 (9), 2000.03 (26), 2002.05 (11), 2003.08 (19) |
| AH Her    | 17      | 80       | 93      | 1998.21 (17), 1998.44 (14), 1998.69 (3), 1999.43 (30), 2000.26 (7), 2001.24 (6), 2001.39 (16) |
| AM Her    | 24      | 54       | 105     | 1997.71 (11), 1998.21 (19), 1998.44 (14), 1998.69 (5), 1999.43 (25), 2000.26 (19), 2000.50 (9), 2001.39 (3) |
| T Leo     | 15      | 24       | 130     | 1997.95 (1), 1998.21 (12), 1998.44 (6), 1999.05 (7), 1999.43 (11), 2000.03 (41), 2000.26 (18), 2001.24 (4), 2002.05 (13), 2003.08 (17) |
| GW Lib    | 41      | 110      | 70      | 2000.26 (19), 2000.50 (15), 2001.24 (9), 2001.39 (19), 2001.46 (2), 2003.08 (6) |
| V893 Sco  | 47      | 187      | 83      | 2000.26 (22), 2000.50 (21), 2001.24 (10), 2001.39 (13), 2003.46 (17) |
| WZ Sge    | 45      | 77       | 162     | 1997.71 (12), 1998.44 (15), 1999.43 (44), 1999.79 (15), 2000.50 (36), 2001.39 (21), 2002.81 (19) |
| SU UMa    | 10      | 25       | 90      | 1997.96 (17), 1998.21 (2), 1999.05 (14), 1999.79 (2), 2000.03 (30), 2000.26 (9), 2002.05 (9), 2003.08 (7) |
| HV Vir    | 12      | 32       | 111     | 1998.21 (13), 1998.44 (10), 1999.05 (29), 1999.43 (29), 2000.26 (20), 2001.24 (4), 2001.39 (6) |
| LHS 429   | 17      | 41       | 58      | 1998.21 (44), 1998.44 (8), 1999.43 (15), 2000.50 (5), 2001.39 (20) |
| LHS 483   | 40      | 84       | 62      | 1997.71 (6), 1998.44 (5), 1999.43 (7), 1999.79 (3), 2000.50 (11), 2001.39 (20), 2002.81 (10) |
| LHS 1801+2 | 25     | 59        | 65      | 1997.71 (14), 1998.21 (6), 1999.04 (21), 1999.79 (9), 2000.03 (5), 2002.05 (10) |
| LHS 1889   | 46      | 68        | 63      | 1999.05 (29), 1999.79 (8), 2000.03 (8), 2001.24 (10), 2001.39 (8) |
| LHS 3974   | 22      | 51        | 63      | 1997.71 (14), 1997.96 (16), 1998.68 (5), 1999.79 (22), 2002.81 (6) |

Notes.—Overview of the data included in the parallax solutions. N_{ref} is the number of reference stars used to define the plate solution, N_{meas} is the total number of stars measured, and N_{pix} is the number of images used. The epochs represent different observing runs, and the numbers in parentheses are the number of images included from each run.
the program, together with standard-star fields from Landolt (1992) to allow
transformation to standard magnitudes. Photometric exposures were obtained on at least two
ights, and the results were averaged after analysis. The consistency was generally better than 0.05 mag.

The data were reduced using standard IRAF routines
for bias subtraction and flat-field correction. The flat fields
were constructed from offset, medianed images of the
twilight sky.

3. DATA ANALYSIS

Star centers were measured with the IRAF implementation
of DAOPHOT (originally written by Stetson [1987]),
which constructs a model point-spread function (PSF) from
selected stars and fits these to the program stars. Because
the centroid information is contained in the steep sides of
the PSF, a small fitting radius was used, generally 0′.8. For
some of the later measurements, the fitting radius was
adapted to the seeing on the individual pictures.

The measurement procedure was automated as follows:
First, the average of several of the best pictures (the
“fiducial” frame) was examined to select a set of stars to
measure and a set of suitable PSF stars. Next, lists of stars
on all the pictures were generated using DAOFINDD or
SExtractor (Bertin & Arnouts 1996). A computer program
matched objects on these lists to the corresponding objects
on the fiducial frame, and the matches were used to transform
the program and PSF star coordinates to the system of
each picture. The DAOPHOT measurements proceeded
automatically.

To determine the true scale and orientation of the fiducial
frame, the star images were matched to the USNO-A2.0
catalog (Monet et al. 1996), which is aligned with the
International Celestial Reference System (ICRS; essentially
J2000.0). In most fields several dozen stars were matched,
with plate solutions typically having rms residuals of 0′.3,
mostly from the centering uncertainty of the USNO-A2.0
and proper motions since the USNO-A2.0 plate epoch.
Given the number of stars in the solutions and the size of the
field, the image scales derived from these fits should be accurate
to a few parts in 10^4, and the orientation should be
accurate to ~0′03. Using the scale and orientation, the
center coordinates of the fiducial stars were transformed to
tangent-plane coordinates $X_{\text{fid}}$ and $Y_{\text{fid}}$, with the program
object at the origin. These coordinates correspond closely to
$\Delta x$ and $\Delta y$ over a small field.

Once the fiducial stars were characterized, a computer
program collated the DAOPHOT image centers from the
original pictures and generated a master raw data file contain-
ing the fixed information about the measured stars, the
celestial location, the Julian Dates of the exposures, and the
measured image centers ($x_{\text{DAO}}, y_{\text{DAO}}$) from all the pictures.
In addition, a weight of zero or one was assigned to each star,
indicating whether or not it was to be used in generating
coordinate transformations. The program star was
never used for the coordinate transformations, and other
stars were eliminated from the transformations if

\[ x' = a_0 + a_1 X + a_2 Y + a_3 X^2 + a_4 XY + a_5 Y^2 \]
\[ + a_6 X r^2 + a_7 Y r^2, \]

where $r$ is the radial distance from the fiducial point at the
middle of the field, and similarly for $Y$. This model was
needed to adequately account for variable systematic
distortions across the wide field of view. The ($x_{\text{DAO}}, y_{\text{DAO}}$)-
coordinates were transformed onto this system, and residuals
were formed by subtracting away ($X_{\text{fid}}, Y_{\text{fid}}$).
These formed the time series of offsets in $X$ and $Y$ to be fitted
in the next step.

4. First-pass fitting.—The residuals of each star were fitted to

\[ X(t) = X_0 + \mu_X (t - t) + \pi p_X (t), \]

The analysis proceeded in several steps as follows:

1. Computable corrections.—For each star, corrections for
differential refraction, differential aberration, and DCR were
computed, in the ($x_{\text{DAO}}, y_{\text{DAO}}$)-system. A transformation was derived between ($x_{\text{DAO}}, y_{\text{DAO}}$) and ($X_{\text{fid}}, Y_{\text{fid}}$). The net correction
was transformed back to the ($x_{\text{DAO}}, y_{\text{DAO}}$)-system and
added to the original coordinates. Thus, the coordinates were
“born corrected.” Routines adapted from SKYCALC performed
the spherical trigonometry calculations. Tests showed that with the exception of DCR (discussed below),
these corrections generally made relatively little difference to
the results, because their effects were largely absorbed by the
“plate model” later in the process.

The DCR correction calls for some discussion. Early
experiments with fields deliberately taken both near and far
from the meridian suggested a DCR coefficient near 7 mas per
unit tan $z$ per unit $V-I$, whereas the polynomial given
by USNO92 implies a value of 29 in the same units for their
broader passband. I checked the empirically derived DCR
coefficient using a procedure outlined by Gubler & Tytler
(1998), as follows: Library spectra from Pickles (1998) were
convolved with passbands from Bessell (1990) to compute
effective wavelengths as a function of $V-I$, and a SLALIB
(Wallace 1994) routine was used to find the refraction as a
function of wavelength. The final result was 5 mas per unit tan $z$ per unit $V-I$, in reasonable agreement with the empirical
7. To verify the procedure, the calculation was repeated
for the USNO92 passband (approximated as flat across
their coverage), and their value of 29 units was recovered
successfully.

2. Position averaging.—The ($x_{\text{DAO}}, y_{\text{DAO}}$)-coordinates
were transformed to the system outlined by ($X_{\text{fid}}, Y_{\text{fid}}$), using
a four-constant plate model (which allows only shifts in zero
point, a rigid rotation, and a scale change). These positions
were averaged to create refined positions ($X_{\text{fid}}, Y_{\text{fid}}$) for
each star. The errors in these positions were much reduced
because of averaging over many frames and because of the
previous step’s removal of computable offsets.

3. Iteration.—The transformations between ($x_{\text{DAO}}, y_{\text{DAO}}$)
and the $X-Y$ system were computed again using ($X_{\text{fid2}}, Y_{\text{fid2}}$)
as the target coordinates and using a more flexible plate
model of the form

\[ X' = a_0 + a_1 X + a_2 Y + a_3 X^2 + a_4 XY + a_5 Y^2 \]
\[ + a_6 X r^2 + a_7 Y r^2, \]

where $r$ is the radial distance from the fiducial point at the
middle of the field, and similarly for $Y$. This model was
needed to adequately account for variable systematic
distortions across the wide field of view. The ($x_{\text{DAO}}, y_{\text{DAO}}$)-
coordinates were transformed onto this system, and residuals
were formed by subtracting away ($X_{\text{fid2}}, Y_{\text{fid2}}$).
These formed the time series of offsets in $X$ and $Y$ to be fitted
in the next step.

4. First-pass fitting.—The residuals of each star were fitted to

\[ X(t) = X_0 + \mu_X (t - t) + \pi p_X (t), \]

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cooperative agreement with the National Science Foundation.

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\[ \text{This time-and-the-sky program was written by the author and is available from ftp.iraf.edu in the "contrib/" directory.} \]
and similarly for $Y$, where $t$ is the time (Julian Date) and $i$ is its mean, $X_0$ and $Y_0$ are small offsets relative to the star’s adjusted fiducial position, $\mu_X$ and $\mu_Y$ are proper motions, and $p_X(t)$ and $p_Y(t)$ are the parallax factors along each axis at time $t$ for the star’s $\alpha$ and $\delta$, which were computed using a SKYCALC routine. The fitting was done in a somewhat unorthodox manner; first, estimates of the parameters were computed using linear least-squares fits to $X$ and $Y$ separately, and then a numerical steepest-descent algorithm was used to minimize

$$\sum_{i} \left\{ [X_i - X(t)]^2 + [Y_i - Y(t)]^2 \right\},$$

where $(X_i, Y_i)$ is the $i$th data point; this explicitly couples the $X$- and $Y$-solutions through the common parameter $\pi$.

Figure 1 gives an example of how the residuals are fitted (although for the data shown all the iterations described below have been performed).

5. Iteration (again).—The coordinate transformations were computed again, this time adjusting the stars’ fiducial positions for the proper-motion and parallax displacements at the epoch of each picture. In practice, this made little difference, since stars with large enough motions to matter were generally eliminated from the fit earlier in the process because of their large residuals. Residuals between the stars’ positions on individual frames and their mean positions were again computed and used as the basis for the final step.

6. Final fitting.—The residuals were fitted again, as in step 4 above. Formal uncertainties were estimated using the procedure outlined by Cash (1979); essentially, error bars were drawn at critical levels of the mean square fit residual. This procedure assumes that the fitted parameters are uncorrelated. This is only defensible in this case if the observations extend over enough epochs to cleanly separate parallax and proper motion. The observations reported here generally satisfy this criterion.

7. Human editing.—The reduction code allows the user to examine and edit the input data; the whole process (1–6) can then be run again. The fit residuals from individual pictures were examined, and pictures with particularly large scatter, generally due to poor seeing, were removed. The companion star fits were reviewed individually, and objects with large scatter (due to faintness or other difficulties such as incipient duplicity) were eliminated from the reference grid. The reference stars making the final cut generally had rms residuals below 10 mas. In some instances, reference stars were eliminated because of their large proper motions, which would skew the zero point of the proper motions.

The result of steps 1–7 was a set of parallaxes, proper motions, and formal errors for all the stars that had been measured in each field. Table 2 presents this information, along with the celestial coordinates, $V$ and $V-I$ magnitudes, rms residuals of the fits, and statistical weights.

A correction to absolute parallax was estimated as follows: For each star used for the reference frame, a distance was estimated from the measured $I$ and $V-I$ color, using typical main-sequence values tabulated by Pickles (1998). The straight mean of the estimated reference-star parallaxes was used to correct the relative parallax to absolute. Reddening of the reference stars was not taken into account, nor was the possibility that they might be giants, which we cannot exclude. At high latitudes, giants of the apparent magnitude of the reference stars would be far out in the halo and hence unlikely a priori; at lower latitudes, where many more reference stars were available, a few mis-identified giants would lead to a slight overestimation of the very small correction. The use of $I$ magnitudes mitigated the effects of absorption to some extent; in any case, unaccounted-for extinction would somewhat counter-intuitively tend to make the stars appear closer than their true distances, because the reddening would make the stars appear later-type, and hence absolutely fainter, and hence closer than their true distance. The extinction would also make the stars appear fainter (and hence farther away), but the former effect more than compensates for the latter. Accordingly, this estimate is in effect an upper limit to the correction. The corrections were in all cases small, on the order of 1 mas, and the uncertainty in the correction was ignored.

The number of stars measured in each field was large enough to allow an alternate calculation of the parallax error, as follows: A set of stars was chosen for proximity on
the sky and similarity in brightness, and the scatter of the fitted parallaxes of these stars was taken as an alternate parallax uncertainty. The magnitude and radius window was adjusted to include ~10 stars or more in the sample; typically stars within 3′ and ±1 mag of the program star were included, but this varied widely based on how many stars were available. The scatter was computed both around zero and around the stars’ photometric parallaxes, but the photometric parallax adjustments were small enough, and the errors large enough, that this made little difference in practice. This measure of parallax uncertainty was usually somewhat greater than the fit errors above, but they were not dramatically larger, indicating that the fit errors were not too far off. Nonetheless, these measures are probably more faithful indicators of the true external error, and they were used in the distance estimates given later, except in those cases in which the estimated external error was less than the formal error, which could happen because of the small number of stars involved.

**Error of a single measurement.** The scatter around the parallax and proper-motion fits for the best, stablyst comparison stars is around 6 mas (vector rms error). This is about double the error obtained at USNO with a similar CCD and slightly poorer image scale (Dahn et al. 2002).

The short exposure times used in the present study may contribute to this in the following way: The effectiveness of “tip-tilt” adaptive optics schemes demonstrates that bulk image motion is a major contributor to seeing. Typical amplitudes of the bulk image motion are 200 mas or so. The coherence time of the atmosphere in good seeing is on the order of 30 ms, so one obtains effectively 30 independent samples of the image motion for each second of exposure time, or 1800 such samples in a typical 60 s exposure. The image centers should therefore be displaced by approximately (200 mas)/(1800)1/2, or around 5 mas. If all the stars suffered the same displacement, this would be of no concern, but the seeing only correlates over the isoplanatic patch, which is typically less than a couple of arcminutes in size. Indeed, examining residual maps from individual frames in succession, there is a strong impression that residuals correlate over patches of roughly this size and vary from picture to picture.

The USNO telescope is also a purpose-built astrometric telescope, while the Hiltner Telescope is not. Unmodeled optical distortions over the relatively wide field may contribute to the error budget; the fairly complicated plate model needed to adequately model the reference frame indicates that this is likely the case.

**Accuracy of the proper motions.** The formal errors in the proper motions are generally very small, on the order of 1 mas yr−1 in most cases. However, no attempt was made to put these in an absolute frame. Scatter diagrams of the proper motions in all of the fields suggest that small number statistics typically affect the mean reference star motion at the 2 to 3 mas yr−1 level; as noted earlier, exceptionally high proper motion reference stars were eliminated to avoid skewing the zero point excessively. At high latitudes the reference star grids were relatively sparse and the proper motions noticeably larger than at low latitudes, where more distant reference stars are available; both these effects make the proper-motion zero point at high latitudes somewhat more loosely defined than at low latitudes. The high-latitude frames often have detectable galaxies, which could in principle constrain the zero point, but it was felt that the centroids of these extended objects could not be defined with sufficient precision to make this worthwhile.

### 3.1. Checks Using Nearby Stars

To check the above procedures, I reobserved several of the LHS stars with precise parallaxes published by USNO92. These were, for the most part, not observed as extensively as the program stars, but the agreement is nonetheless satisfactory. Because similar sets of comparison stars were used in the two determinations, the correction to absolute parallax is ignored, since it should have almost no effect on the comparison.

Table 3 lists the results. A few of these deserve comment. LHS 429 is extremely red and hence requires a relatively large DCR correction. Turning off the DCR correction decreases πrel by about 10 mas, ruining the good agreement with USNO92, and offering a somewhat roundabout check on the DCR correction procedure. LHS 1801 and 1802 are a

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**Table 2**

**Positions, Magnitudes, Parallaxes, and Proper Motions**

| α (J2000.0) | δ (J2000.0) | Weight | σ (mas) | V | V − I | πrel (mas) | μx (mas yr−1) | μy (mas yr−1) | σ_x (mas yr−1) |
|------------|------------|--------|---------|---|-------|-----------|--------------|--------------|---------------|
| 21 12 05.70 | −8 47 48.5 | 0      | 17      | 17.97 | 0.90  | −0.3 ± 1.9 | −6.6         | −2.8         | 0.8           |
| 21 12 08.65 | −8 47 47.0 | 1      | 8       | 15.18 | 0.97  | 1.1 ± 0.8  | 0.2          | 7.6          | 0.4           |
| 21 12 09.90 | −8 47 53.1 | 1      | 8       | 18.27 | 1.05  | 1.3 ± 0.9  | −10.3        | 0.9          | 0.4           |
| 21 11 56.61 | −8 48 05.7 | 1      | 9       | 16.36 | 1.00  | −1.5 ± 1.0 | 5.4          | −4.4         | 0.4           |
| 21 12 17.21 | −8 47 56.6 | 1      | 9       | 17.32 | 1.28  | −0.6 ± 0.9 | 6.4          | −1.9         | 0.4           |
| 21 12 13.26 | −8 48 14.6 | 1      | 10      | 16.98 | 1.04  | −1.3 ± 1.1 | 0.3          | −17.3        | 0.5           |

Notes.—Table 2 is presented in its entirety in the electronic edition of the Astronomical Journal. A portion is shown here for guidance regarding its form and content. Listed are parameters for all measured stars in all the fields. Program stars are marked with an asterisk. The fourth star listed in the LHS 1889 field proved to be a hitherto unknown L3.5 dwarf. The celestial coordinates are from mean CCD images and are referred to USNO-A2.0, which is in turn aligned with the ICRS; the epochs of the images used are typically around 1998. Coordinates should be accurate to ~0.3 external and somewhat better than this internally. A 1 or 0 in the next column indicates whether a star was used as a reference star. The next column gives the scatter around the best astrometric fit (see text); in a few cases these are very large (e.g., close pairs that were intermittently resolved). The V and V − I colors come next, with typical external uncertainties of 0.05 mag and internal consistency somewhat better than that. Next come the fitted parallaxes, proper motions in X and Y, and the uncertainty in the proper motion (per coordinate). Units of right ascension are hours, minutes, and seconds, and units of declination are degrees, arcminutes, and arcseconds.
common proper motion pair, for which the USNO parallaxes differ by 2.5 of their mutual standard deviation; the MDM parallaxes are internally consistent, although slightly smaller than the USNO parallax. Interestingly, there are slight but significant differences in the proper motions between the two stars which are nearly identical in the two determinations, suggesting that orbital motion is detected. Finally, a foreground L3.5 dwarf was discovered serendipitously among the stars measured in the field of LHS 1889 (Thorstensen & Kirkpatrick 2003).

4. DISTANCE ESTIMATION

For a uniform distribution of objects in space, the distribution of true parallaxes \( \pi \) is proportional to \( 1/\pi^4 \), because the volume element at a distance \( r = 1/\pi \) is proportional to \( r^2 \, dr \). From this, Lutz & Kelker (1973) show that if parallaxes have substantial relative uncertainties, they tend to systematically underestimate distance. If the measured parallax \( \pi_0 \) is assumed to have Gaussian-distributed measurement errors with standard deviation \( \sigma_\pi \), \( \pi \) is distributed as

\[
L(\pi|\pi_0) = e^{-(\pi-\pi_0)^2/2\sigma_\pi^2}/\pi^4.
\]

(The vertical bar in the argument of \( L \) is read as “given,” as is standard; this is therefore “the likelihood of \( \pi \) given a measurement \( \pi_0 \).”) This expression does not include any a priori constraint on the distance—the objects can be any absolute magnitude, for example. In their treatment, the local maximum of \( L \) is taken as the best estimate of the true parallax. If the relative error \( \sigma_\pi/\pi_0 \) is small, the maximum of \( L \) lies near \( \pi_0 \) and the correction is fairly minor; at \( \sigma_\pi/\pi_0 = 0.15 \), for example, the distribution of true parallaxes resembles a Gaussian with a peak at \( \pi = 0.9\pi_0 \). There is always a formal singularity near \( \pi = 0 \), but for small relative error this occurs at distances so large as to be implausible (see Fig. 1 of Lutz & Kelker 1973).4 However, as the relative error increases, the singularity near \( \pi = 0 \) becomes dominant, and at \( \sigma/\pi_0 = 0.25 \) the local maximum in \( L \) disappears and there is no longer a unique estimate of \( \pi \).

(Smith 1987a). In this framework, even a “4 \( \sigma \)” parallax detection is likely to be a near-zero parallax that has been bumped up to the observed value by observational error, because the volume of space at small parallax is so large. This difficulty at low signal-to-noise ratio might be called the “Lutz-Kelker catastrophe.”

Several of the stars studied here have parallaxes in the \( \sim 3-5 \) \( \sigma \) range, significant if the Lutz-Kelker bias is not taken into account, but formally insignificant if the Lutz-Kelker correction is taken at face value. The formal insignificance does not seem plausible, since there is other evidence for the relative proximity of these stars, as follows: (1) In some cases, the CVs have significantly larger proper motions than the reference stars. (2) The absolute magnitudes can often be constrained by other evidence, and in any case these objects cannot have the very high luminosities implied by great distances. (3) The target stars, which have been selected a priori as CVs, generally have the largest parallaxes, or close to it, among all the stars measured in the field. The Lutz-Kelker catastrophe arises because of random fluctuations operating on a skewed underlying parallax population—why should the target stars be singled out?

We thus seek a way to incorporate our prior expectation that the objects are not at extreme distance in order to suppress the Lutz-Kelker catastrophe. Lutz & Kelker (1973) themselves remove the formal infinity at zero parallax by arbitrarily imposing a lower limit to the parallax (their \( \epsilon \)).

Bayesian probability provides a formal structure for incorporating prior information in parameter estimation (Loredo 1992). I therefore used Bayesian inference to construct an a posteriori probability density for the parallax, using as prior information the proper motion together with an assumed velocity distribution, and the apparent magnitudes together with a broad range of assumed absolute magnitudes. This approach is cogently detailed by Smith (1987a, 1987b). The formalism used here is nearly identical.

In order to make use of the proper motions, a distribution of velocities must be assumed. With the simplifying assumption of an isotropic velocity distribution, the \( \gamma \)-velocities (i.e., mean systemic radial velocities) give a measure of the transverse velocity distribution. Van Paradijs, Augusteijn, &

4 A useful expanded version of this article is available at http://astrosun.tn.cornell.edu/staff/loredo/bayes/tj.html.
Stehle (1996) tabulated observed $\gamma$-velocities from the literature and found, for nonmagnetic systems, an overall dispersion of 33 km s$^{-1}$, without strong dependence on subtype. One might expect a subtype dependence—Kolb & Stehle (1996) predict that long-period systems should be relatively young and hence have a low velocity dispersion, and indeed North et al. (2002) find an extremely low velocity dispersion among four systems they studied. Shorter period systems may be more ancient and hence have higher dispersions. In order to check this possibility with a possibly more homogeneous sample, I collected $\gamma$-velocities of systems with $P_{\text{orb}} < 2$ hr from published MDM observations (Thorstensen et al. 1996, 2002; Thorstensen 1997; Thorstensen & Taylor 1997; Thorstensen & Fenton 2003), most of which were not available to van Paradijs et al. (1996), and from another 10 systems for which results are in preparation. All 28 stars in this sample were observed with similar spectral resolution and calibration procedures, which should minimize excess scatter. The velocities, corrected to the local standard of rest (LSR), had $\bar{v} = -9$ and $\sigma_v = 28$ km s$^{-1}$ (excluding RZ Leo, which had a very poorly measured orbit).

Both this result and van Paradijs et al.’s (1996) estimate should be upper limits to $\sigma_v$, since the emission lines do not necessarily track either star closely. The velocity dispersion of the shorter period systems appears thus to be quite small, probably only just consistent with the predictions of Kolb & Stehle (1996; their Fig. 3).

Smith (1987b) developed a formalism for computing the a priori likelihood of a proper motion as a function of distance, when the parent population has a triaxial Gaussian velocity distribution aligned with Galactic coordinates, with dispersions $\sigma_U$, $\sigma_V$, and $\sigma_W$ in the three principal directions (his eqs. [25] and [26]). I modified this formalism as follows: Guided by the velocity dispersion results noted above, I assumed the bulk of the CV population to have the kinematics of Galactic K0 giants as tabulated by Mihalas & Binney (1981, p. 423), with $(\sigma_U, \sigma_V, \sigma_W) = (31, 21, 16)$ km s$^{-1}$. I added to this a high-velocity tail with a normalization of 0.05 times the bulk population, with (100, 75, 50) km s$^{-1}$, similar to the subdwarfs. Finally, I added a lower velocity core, with 0.2 times the normalization, with (24, 13, 10) km s$^{-1}$, similar to F0 dwarfs. This composite probability density was evaluated over a range of hypothetical true parallaxes. The proper motion was adjusted to the LSR at each parallax before the probability density was evaluated. The uncertainty in the proper-motion determination (eq. [27]) in Smith (1987b) was ignored.

The apparent magnitudes of many of these systems can also be used to constrain the distance. Warner (1987; see also Warner 1995) showed that the absolute magnitudes of dwarf novae at maximum light, corrected for inclination, are strongly correlated with $P_{\text{orb}}$. For $P_{\text{orb}} < 2$ hr, the maximum magnitude generally occurs in superoutburst, which is about a magnitude brighter than normal outburst; I assumed this to be the case. The optical colors of dwarf novae in outburst are fairly close to zero, so the distinction between $m_{\text{pg}}$ and $m_{\text{V}}$ is ignored. The orbital inclinations for most of the program objects are uncertain, so the inclination correction is not known. To account for this and unexpected scatter in the relation, and to avoid “assuming what we are trying to prove,” the magnitudes were assumed to follow a very broad Gaussian. Sometimes other constraints on the distance were available (e.g., from detections of secondary stars), and again relatively broad probability distributions were assumed to avoid steering the estimate too much. The notes on individual stars detail the adopted absolute magnitude constraints.

The parallax, proper motion, and magnitude information was combined as follows.

Bayes’ theorem states, in general terms,

$$P(H|DI) \propto P(D|HI)P(H|I),$$

where $P$ represents a probability, $H$ the hypothesis, $D$ the data (in this case, the observed parallax), and $I$ the prior information about the problem (constraints derived from the proper motion and magnitude and assumptions such as the normal distribution of errors). In this case $H$ is a hypothesized true parallax, for example, “VY Aqr has a true parallax of 8.2 mas,” and we are asking for the likelihood that $H$ is correct given $D$ (the measured parallax and its estimated uncertainty) and $I$ (the proper motion and the assumptions about the space velocity, the apparent magnitude and the assumptions about the plausible range of absolute magnitudes, and the assumed normal distribution of the experimental error). The true parallax can be any positive number, so we run the computations for a range of parallaxes from near zero up to large values (i.e., we vary $H$), creating a continuous probability density. This continuous probability density for $P(H|DI)$ is exactly what we want: the relative likelihood of each true parallax, given all the information we have available, including our measurement.

The first factor on the right is the probability of obtaining our measured parallax, for the given true parallax and the prior information. Once the true parallax has been fixed, the assumption of a normal error distribution yields

$$P(D|HI) \propto e^{-(\delta m - \mu)^2/2\sigma^2_{\delta m}}.$$  

Since the true parallax is held fixed at an assumed value, the proper-motion and magnitude constraints do not affect this factor.

The second factor is the a priori probability of a particular parallax, given only the prior information. This itself is composed of several factors. The proper-motion probability density is included here. The magnitude constraint is somewhat more difficult, because of bias. Smith (1987b) treats the case of a Gaussian distribution of absolute magnitudes for the type in question and formulates a Malmquist-type adjustment to the most likely absolute magnitude that accounts for the tendency to pick out absolutely brighter (hence more distant) members of a population with a non-zero luminosity dispersion. The correction replaces the mean absolute magnitude $M_0$ with $M^* = M_0 - 1.84\sigma_M$. Alternatively, one can formulate a density by simply multiplying the volume element $(c/\pi^4)$ by the appropriate Gaussian weighting function centered on $M_0$. Somewhat counterintuitively, these approaches give the same probability density. Because of the very broad Gaussians used to characterize the luminosity priors of most of the cataclysmics, these functions end up resembling pure $1/\pi^4$ distributions, except that the singularity as $\pi \to 0$ is eliminated by the Gaussian cutoff in absolute magnitude.

The calculation for each star proceeded as follows: The estimated $\pi_{\text{pg}}$ and its external error, the estimated absolute magnitude and cataloged apparent magnitude (as appropriate for the type of CV and outburst state) were tabulated; the values used are given in Table 4 and commented on further in the notes below. A grid of “true” parallax values $\pi$
was constructed, from 0.1 to 30 mas in 0.1 mas increments. This upper limit was chosen to be safely larger than any of the measured parallaxes. At each parallax, the probability density \( P(\pi/H) \) was computed, and a cumulative distribution function was formed from these. The points at which the cumulative distribution equaled 0.50, 0.159, and 0.841 were taken as the best estimate of the parallax and the positive and negative “1 σ” error bars. Figure 2 illustrates this process for VY Aqr, and the last columns of Table 4 give the results.

5. RESULTS

Table 4 summarizes the parallax measurements and the distances derived from them. A discussion of individual objects follows.

**VY Aqr.**—The parallax alone, \( \pi_{\text{abs}} = 11.2 \pm 1.4 \) mas, gives a distance near 89 pc. The relative error is small enough that the Bayesian adjustments to this are fairly minor. VY Aqr is an SU UMa star with an orbital period of 0.06309(4) days (Thorstensen & Taylor 1997). The orbital inclination is unknown, but emission lines in quiescence are strongly double-peaked, suggesting \( i > 50° \), and there is no hint of an eclipse, suggesting \( i < 75° \); so I adopt \( i = 63° \pm 13° \), which combined with the orbital period yields \( M_p(\max) = 5.8 \pm 0.7 \) using the Warner (1987) relation. Patterson et al. (1993) studied the outbursts; they do not quote \( V_{\max} \) for normal outbursts, but from their figures I estimate this to be 10.8, with an uncertainty of at least a few tenths of a magnitude. In the Bayesian calculation a generous \( \sigma = \pm 3 \) mag was used, effectively unweighting the magnitude constraint. The proper-motion probability density peaks near \( \pi = 8 \) mas, corroborating the parallax. The Bayesian distance estimate, \( 97^{+15}_{-12} \) pc, is slightly larger than \( 1/\pi_{\text{abs}} \) mostly because of correction for the bias. Recently, Mennekert & Diaz (2002) detected the secondary star in the infrared and estimated a distance of 100 ± 10 pc, in excellent agreement with the parallax-based estimate.

**SS Aur.**—Harrison et al. (2000) find \( \pi_{\text{rel}} = 3.74 \pm 0.63 \) mas from the HST FGS and estimate \( \pi_{\text{abs}} = 5.22 \pm 0.64 \) mas, which after a Lutz-Kelker correction yields a most
probable parallax of 4.97 mas. The parallax here, \( \pi_{\text{abs}} = 4.8 \pm 0.1 \) mas, is not as precise but agrees nicely on the face of it.

The prior information for the distance estimate (excluding the HST FGS parallax for independence) is as follows: The secondary star in SS Aur is an M1 V (Friend et al. 1990; Harrison et al. 2000), and the spectral energy distribution suggests that most of the \( K \)-band luminosity is from the secondary. A normal M1 V has \( M_K = +5.5 \) (Beuermann, Baraffe, & Hauschildt 1999), and Harrison et al. (2000) measure \( K = 12.66 \); I take this as the best prior distance estimate and assign a \( \pm 1 \) mag standard deviation. For purposes of testing the Warner relation (discussed later), I adopt \( V_{\text{max}} = 10.3 \) from the General Catalogue of Variable Stars and set \( i = 39^\circ \pm 8^\circ \) from a dynamical study of the secondary by Friend et al. (1990). The MDM proper motion is small, \( \mu = (+1.7, -20.8) \) mas yr\(^{-1} \), in fair agreement with the Lick Northern Proper Motion Survey (NPM; Klemola, Jones, & Hanson 1987), which gives \( (+8.2, -15.3) \) mas yr\(^{-1} \), with a statistical error \( \pm 5 \) mas yr\(^{-1} \), in a frame referred to external galaxies. Harrison et al. (2000) find \( (+8.3, -3.4) \) mas yr\(^{-1} \), which disagrees significantly in \( \mu_i \) with the Lick and MDM determinations. Two of their four reference stars are in my field, and for those two I find \( (-0.5, -4.9) \) mas yr\(^{-1} \) for their star “SS Aur 2,” and \( (6.4, -7.2) \) mas yr\(^{-1} \) for their “SS Aur 12.” They do not comment on the proper motions of their reference stars; I therefore adopt the MDM proper motion.

The proper-motion–based parallax probability density peaks near \( \pi = 3 \) mas, and the secondary-star absolute magnitude constraint peaks just below \( \pi = 4 \) mas. Because of the substantial relative error of the parallax, the \( \pi^{-4} \) correction enters strongly, giving a final estimate of 283 \( \pm 50 \) pc. This is just consistent with the more accurate HST distance, 200 \( \pm 30 \) pc, but adds little weight.

**Z Cam**.—The orbital period of this prototypical Z Camelopardalis star is 6.98 hr (Kraft, Krzeminski, & Mumford 1969; Thorstensen & Ringwald 1995). Eclipses are not observed, but the light curve shows structure at the orbital period, indicating that the inclination is not too small. Adopting \( i = 65^\circ \pm 10^\circ \), the \( M_{V}\) relation (Warner 1987) gives approximately \( M_{V} \sim +4.3 \pm 0.8 \), which combines with \( V_{\text{max}} = +10.4 \) (estimated from Oppenheimer, Kenyon, & Mattei 1998) to yield a most likely \( m - M = +6.1 \), or \( d = 165 \) pc. Szkody & Wade (1981) classify the secondary star as K7 and, assuming it is somewhat larger than the zero-age main sequence at that type, place the star at 200 pc, or \( m - M = +6.5 \). Based on these I conservatively adopt a prior estimate of \( m - M = 6.2 \pm 1.5 \). The MDM proper motion is \( (-17.1, -16.0) \) mas yr\(^{-1} \), while the NPM gives \( (-7.8, -9.0) \), in fair agreement; I again adopt the MDM measurement because of its small formal error.

The measurement is \( \pi_{\text{abs}} = 8.9 \pm 1.7 \) mas, or 112 pc at face value. The magnitude constraint peaks around 6 mas, and the proper-motion probability density peaks at just less than 3 mas (and the smaller NPM proper motion would push it still farther away). The Bayesian distance estimate is 163 \( \pm 88 \) pc; the parallax contributes significantly to bring the distance closer than the small proper motion would suggest.

**YZ Cnc**.—The parallax measurement is barely significant at 4.4 \( \pm 1.7 \) mas. The MDM proper motion, \( (+23.9, -47.7) \) mas yr\(^{-1} \), agrees well with NPM, \( (+18.2, -48.8) \) mas yr\(^{-1} \). The proper-motion probability peaks near \( \pi = 8 \) mas. The orbital period of this SU UMa type star was determined to be 2.08 hr by Shafter & Hessman (1988), who argue that the orbital inclination is around 40\(^\circ\). From this we estimate \( M_{V}(max) = 4.6 \pm 3.0 \), and for normal outbursts we take \( V = 12.0 \) from Patterson (1979). The prior probability density based on the magnitudes peaks just above \( \pi = 3 \) mas. The final Bayesian distance estimate is 256 \( \pm 200 \) pc. The Bayesian probability density is double-peaked, evidently an artifact of the low-weight, high-velocity tail on the assumed velocity distribution, which extends some likelihood into the region where \( \pi^{-4} \) increases rapidly as \( \pi \) decreases. Interestingly, Dhillon et al. (2000) did not detect a secondary in the infrared and from this deduced \( d > 290 \) pc if the secondary’s spectral type is as expected. The present result is consistent with this limit. However, if the higher velocity component of the velocity distribution is removed, the upper distance limit is sharply curtailed, and the Bayesian estimate becomes 222 \( \pm 50 \) pc. In this case the rapidly falling probability densities of the proper motion and parallax combine to cut off the long-distance end.

While this paper was in the final stages of preparation, I became aware of an HST FGS parallax of YZ Cnc; Harrison et al. (2003b) find \( \pi_{\text{abs}} = 3.34 \pm 0.45 \) mas and derive a Lutz-Kelker–corrected value near 3.1 mas, for a distance near 320 \( \pm 40 \) pc. The present result is at least nicely consistent with this much more precise value.

**GP Com**.—The distance is well constrained by \( \pi_{\text{abs}} = 14.8 \pm 1.3 \) mas. Because GP Com is an unusual double-degenerate helium CV (Marsh 1999), the absolute magnitude constraint was relaxed to \( M_{V} = 10 \pm 8 \), unweighting it almost completely in the distance estimate. The proper motion is large: \(( -337, +48) \) mas yr\(^{-1} \) in the present study and \(( -343, +32) \) mas yr\(^{-1} \) in NPM, so the transverse velocity \( v_{\text{T}} = 110 \) km s\(^{-1} \) at \( d = 1/\pi_{\text{abs}} \). This places GP Com on the outer limits of the core velocity distribution, but comfortably within the higher velocity component. The low-velocity component of the proper-motion distribution still carries some weight at 100 km s\(^{-1} \), and it pulls the Bayesian distance estimate closer than 1/\( \pi_{\text{abs}} \) almost perfectly canceling the Lutz-Kelker bias. The final Bayesian distance estimate is 68 \( \pm 47 \) pc.

**EF Eri**.—Because of the faintness of this star, which was in its low state for all the parallax observations, the fit residuals for single observations are relatively large (15 mas on average). This and the relatively sparse reference frame yielded a fairly uncertain parallax, \( \pi_{\text{abs}} = 5.5 \pm 2.5 \) mas, so the Bayesian priors have a substantial effect. The MDM proper motion (which we adopt) is quite large, \(( +118.9, -44.5) \) mas yr\(^{-1} \), with a formal error of 0.8 mas yr\(^{-1} \); it disagrees significantly with the still larger NPM motion, \(( +144.2, -55.1) \) mas yr\(^{-1} \). The best photometric constraint comes from Beuermann et al. (2000), who studied the low-state spectrum and identified the white dwarf contribution. For \( M_{\text{wd}} = 0.7 M_{\odot} \), they estimate \( d = 110 \) pc. We therefore form the constraint by adjusting \( m \) and \( M \) to yield \( m - M = 52 \pm 1.0 \). At \( d = 1/\pi_{\text{abs}} \), \( v_{\text{T}} = 95 \) km s\(^{-1} \), so the assumed high-velocity component in the population is important, giving a final distance estimate of \( d = 163 \pm 96 \) pc. Both the proper-motion and magnitude priors push the estimate to lower distances than the parallax, and again the Bayesian median distance is slightly more nearby than 1/\( \pi_{\text{abs}} \) despite the Lutz-Kelker bias. As in the case of YZ Cnc, the Bayesian result depends critically on including a high-velocity population in the velocity prior; removing the
small admixture of high-velocity stars yields a considerably lower distance, $113^{+16}_{-15}$ pc. The formal uncertainty is relatively small in this instance because the best compromise value lies far from the peaks of both the parallax and proper-motion probability densities, so the net probability drops away quickly on each side of its maximum. All told, the parallax does tend to push the distance well out beyond what one would guess from the proper motion alone, and a little farther than the white dwarf atmospheres argument would suggest.

**AH Her.**—A parallax is barely detected, $\pi_{\text{abs}} = 3.0 \pm 1.5$ mas. The MDM proper motion is very small, $(0.0, +9.3)$ mas yr$^{-1}$, in excellent agreement with NPM, which gives $(-0.8, +10.8)$. Bruch (1987) thoroughly studied the distance constraint from the secondary star and concluded that the most likely distance was $350$–$500$ pc, the spectral type of the secondary they estimated $93$ pc. From this we adopt $\pi_{\text{abs}} = 7.4 \pm 2.4$ mas. The MDM proper motion probability density peaks near $\pi = 9$ mas, and the final distance estimate is $d = 660^{+270}_{-500}$ pc.

**AM Her.**—The parallax, $\pi_{\text{abs}} = 13.0 \pm 1.1$ mas, is accurate enough to dominate the distance estimate. The MDM proper motion is very substantial at $(-39.9, +29.7)$ mas yr$^{-1}$; it agrees well with the USNO-B1.0 (Monet et al. 2003), which lists $(-41, +28)$. Young & Schneider (1981) detected the M4 V secondary and estimated $d = 71 \pm 18$ pc for a radius typical of the main sequence; for a somewhat larger secondary they estimated $93$ pc. From this we adopt $m - M = 4.5 \pm 1.5$ for the magnitude prior, which gives a probability peak almost identical to $\pi_{\text{abs}}$. The proper motion probability density peaks near $\pi = 9$ mas, and the final distance estimate is $79^{+7}_{-6}$ pc, just slightly farther than $1/\pi_{\text{abs}}$. The parallax adds weight and precision to previous estimates but does not revise them significantly.

**T Leo.**—The parallax, $\pi_{\text{abs}} = 10.2 \pm 1.2$, yields $d = 98$ pc and is accurate enough to dominate the distance determination. The large MDM proper motion, $(-86.3, -50.2)$ mas yr$^{-1}$, compares with $(-87.9, -66.1)$ in the NPM and gives a probability density peaking around $70$ pc. Shafter & Szkody (1984) measured the $84.7$ minute orbital period and estimated $28^\circ < i < 65^\circ$, from which the Warner (1987) relations yield $4.6 < M_V(\text{max}) \leq 6.2$; to be conservative, I take $M_V(\text{max}) = 5.4 \pm 3.0$. At supermaximum this SU UMa star reaches around $V = 10.0$ (Howell et al. 1999; Kato 1997), so I adopt $V = 11$ for ordinary maxima, yielding a most probable distance of $132$ pc from the magnitude constraint alone. The final Bayesian distance estimate is $101^{+13}_{-11}$ pc. Dhillon et al. (2000) use their nondetection of the secondary star in the infrared to establish $d > 120$ pc; the parallax argues for a distance near their lower limit and suggests that the secondary lurks just below their sensitivity.

**GW Lib.**—GW Lib’s orbital period, $P_{\text{orb}} = 76.8$ minutes, is the shortest known among dwarf novae with normal-composition secondaries (Thorstensen et al. 2002). The parallax, $\pi_{\text{abs}} = 11.5 \pm 2.4$, is not particularly accurate. The MDM proper motion, $(-62, +28)$ mas yr$^{-1}$ is quite substantial and agrees fairly well with the $(-58, +20)$ listed in USNO-B1.0. This dwarf nova has only been seen in outburst once, and it was poorly observed; Thorstensen et al. (2002) estimated $d = 125$ pc from the available outburst information. The white dwarf is visible in the spectrum. Szkody et al. (2002a) fitted $\log g = 8$ models of white dwarf atmospheres to HST ultraviolet data and found distances of $171$ and $148$ pc depending on the temperatures used, but they did not constrain $\log g$ independently and did not explore the distance parameter space. For the present study, the absolute magnitude prior was set arbitrarily to $m - M = +5.5 \pm 3$ to match the (poorly determined) outburst absolute magnitude, effectively unweighting this constraint. The sizable relative parallax error creates a substantial Bayes-Lutz correction, but the large proper motion counteracts this, leading to a final distance estimate of $104^{+30}_{-20}$ pc.

**V893 Sco.**—This relatively bright dwarf nova had been lost until its identification was clarified by Kato et al. (1998). This field is sparsely observed, yielding $\pi_{\text{abs}} = 7.4 \pm 2.4$ mas. The MDM proper motion is $(-53, -53)$ mas yr$^{-1}$. The period is $1.823$ hr, and the inclination is constrained by eclipses (Bruch, Steiner, & Gneiding 2000), leading to an estimated $M_V$ at maximum of $6.0 \pm 2.0$ (we adopt $2$ mag rather than $3$ mag for the uncertainty because of the quality of the inclination constraint), and Kato, Matsumoto, & Uemura (2002) find that normal outbursts reach $V = 12.5$ pc; the probability density from this constraint peaks around $\pi = 5$ mas. The proper-motion probability density peaks around $11$ mas. The final distance estimate is $155^{+38}_{-34}$ pc.

**WZ Sge.**—This is the best-determined parallax in this study, $\pi_{\text{abs}} = 23.2 \pm 0.8$ mas. The parallax is accurate enough that the Bayesian priors have almost no effect, but the absolute magnitude estimate will be used later, so details are given here. All of WZ Sge’s outbursts are superoutbursts, and they reach $V = 8.2$ (Patterson et al. 2002), which would imply a normal outburst magnitude of $V = 9.2$, if normal outbursts actually occurred. Spruit & Rutten (1998) find $i = 77^\circ \pm 2^\circ$, and I double this uncertainty to be conservative. The inclination-adjusted $M_V - P_{\text{orb}}$ relation then implies $M_V = 6.7$. For the Bayesian estimate, an uncertainty of $3$ mag was assumed, effectively unweighting this constraint. The MDM proper motion is $(-74.3, -19.5)$ mas yr$^{-1}$, leading to a proper-motion probability density peaking at $\pi = 15$ mas. The final distance estimate is $43.3^{+13}_{-10}$ pc.

The literature contains many other estimates for the distance of WZ Sge. Smak (1993) estimated $48 \pm 10$ pc from the flux of the white dwarf, for which he adopts $M_{\text{wd}} = 0.45$ $M_\odot$. Sion et al. (1995) model an HST ultraviolet spectrum with a $\log g = 8$ white dwarf and find $69$ pc for the distance. However, Spruit & Rutten (1998) point out that the temperature and gravity are highly degenerate in this kind of fit; largely from a study of the stream dynamics, they adopt $\log g = 9$ for the white dwarf and argue that the Sion et al. (1995) distance should be adjusted downward to $48$ pc. The short distance determined here supports their interpretation and suggests that the white dwarf in WZ Sge is relatively high-gravity (hence massive). WZ Sge is evidently the closest known cataclysmic binary.

While this paper was in the final stages of preparation, two other measurements of the parallax of WZ Sge came to my attention. First, C. Dahn (2003, private communication) kindly passed along a USNO $\pi_{\text{rel}}$ for WZ Sge closely agreeing with the present determination. Second, Harrison et al.
have usable distance estimates to test the MV without the magnitude constraint. in this comparison are based on the parallax and proper motion only, (which they apparently do not), they would reach /C24 /C25 V outburst light curve (Leibowitz et al. 1994) reaches MV Hirata 2001), and the presence of a low-state modulation peaks near /C25 /C0 10 mas yr/C0 162 pc. While the distance is disappointingly indeterminate, 120 pc is a reasonable lower limit. HV Vir.—This star resembles WZ Sge in that it outbursts only rarely and with large amplitude. Because of its faintness, the parallax is somewhat uncertain at \( \pi_{\text{abs}} = 5.8 \pm 2.2 \) mas. The proper motion is modest, \((+19, -12) \) mas yr\(^{-1}\), in good agreement with \((+22, -8) \) in USNO-B1.0. The superoutburst light curve (Leibowitz et al. 1994) reaches \( V = 11.5 \), indicating that if normal outbursts occurred (which they apparently do not), they would reach \( \sim 12.5 \) mag. The orbital period, from low-state photometry, is 0.057069 days (Patterson et al. 2003; Kato, Sekine, & Hirata 2001), and the presence of a low-state modulation suggests a substantial orbital inclination, yielding an estimated \( M_V = 5.9 \pm 3 \). The resulting photometric constraint peaks near \( \pi = 5 \) mas. The small proper motion puts the star more distant, with a peak near \( \pi = 3 \) mas. The rather weak parallax determination leads to a substantial \( \pi^{-4} \) effect and a final Bayesian distance estimate of \( 460^{+380}_{-180} \) pc. For comparison, Szkody et al. (2002b) estimate a distance in the 400–550 pc range from the white dwarf’s UV continuum. WZ Sge is about 4.5 mag brighter than HV Vir; assuming they are identical yields a distance estimate near 350 pc, in reasonable agreement with the Bayesian estimate.

6. DISCUSSION

Although the distance scale for cataclysms has been uncertain (as noted in § 1), over the years some “conventional wisdom” has grown up around cataclysmic distances, based on detections of secondary stars, kinematical evidence, and the like. How well does the conventional wisdom bear up?

Dwarf novae.—We can use the dwarf novae for which we have usable distance estimates to test the \( M_V(\max) - P_{\text{orb}} \) correlation (Warner 1987, 1995). Table 5 and Figure 3 show this test.\(^6\) There are several complications, as follows: (1) Warner’s correlation depends on a correction for orbital inclination, which is often poorly known; the text of the previous section gives the evidence used to constrain \( i \). The values of \( M_V(\max) \) (predicted) in Table 5 and Figure 3 are for the assumed inclination, rather than corrected to a particular fiducial inclination, so they should be directly comparable to observation. The error bars on the predicted \( M_V(\max) \) reflect only the uncertainty in the inclination. The absolute magnitudes at maximum light is computed from the apparent magnitude using the geometrically based distance from Table 3 (excluding prior magnitude information). The uncertainty reflects only the uncertainty in distance; other less quantifiable uncertainties not taken into account include the appropriateness of the figure used for \( V_{\text{max}} \).

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**TABLE 5**

| Star        | \( P_{\text{orb}} \) (hr) | Inclination (deg) | \( V_{\text{max}} \) | \( M_V(\max) \) (pred.) | \( M_V(\max) \) (meas.) |
|-------------|-----------------------------|-------------------|-----------------------|-------------------------|-------------------------|
| GW Lib.......| 1.28                         | 11 ± 10           | 10.0                  | 4.9\(^{+0.5}_{-0.4}\)      | 4.4\(^{+0.1}_{-0.0}\)      |
| WZ Sge       | 1.36                         | 77 ± 5            | 9.2                   | 6.0\(^{+0.1}_{-0.1}\)      | 6.7\(^{+0.6}_{-0.4}\)      |
| HV Vir.......| 1.39                         | 60 ± 10           | 12.5                  | 3.6\(^{+2.4}_{-1.5}\)      | 5.5\(^{+0.6}_{-0.4}\)      |
| T Leo        | 1.42                         | 47 ± 19           | 11.0                  | 6.0\(^{+0.1}_{-0.1}\)      | 5.0\(^{+0.8}_{-0.4}\)      |
| VY Aqr       | 1.51                         | 63 ± 13           | 10.8                  | 5.9\(^{+0.7}_{-0.3}\)      | 5.6\(^{+0.9}_{-0.5}\)      |
| V893 Sco.....| 1.82                         | 71 ± 5            | 12.5                  | 6.6\(^{+0.6}_{-0.8}\)      | 6.1\(^{+0.4}_{-0.3}\)      |
| YZ Cnc.......| 2.08                         | 40 ± 10           | 12.0                  | 4.9\(^{+0.7}_{-0.2}\)      | 4.7\(^{+0.7}_{-0.3}\)      |
| SS Aur.......| 4.39                         | 39 ± 8            | 10.3                  | 2.9\(^{+0.6}_{-0.2}\)      | 4.0\(^{+0.2}_{-0.2}\)      |
| Z Cam........| 6.98                         | 65 ± 10           | 10.4                  | 4.3\(^{+0.6}_{-0.9}\)      | 4.2\(^{+0.7}_{-0.5}\)      |

**Notes.**—The sources for the orbital inclinations and apparent \( V \) magnitude in normal outburst are given in the text. The predicted absolute magnitudes are computed from the relations given by Warner (1987, 1995), and the quoted uncertainties reflect only the uncertainty in the inclination. The absolute magnitudes at maximum light is computed from the apparent magnitude using the geometrically based distance from Table 3 (excluding prior magnitude information). The uncertainty reflects only the uncertainty in distance; other less quantifiable uncertainties not taken into account include the appropriateness of the figure used for \( V_{\text{max}} \).

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\(^6\) In order to avoid circular arguments the distance estimates employed in this comparison are based on the parallax and proper motion only, without the magnitude constraint.

![Figure 3](image-url)

FIG. 3.—Graphical presentation of the empirical and predicted absolute \( V \) magnitude from Table 4. The stars are arranged in order of increasing period. The top error bar in each set (filled circle) is the empirical value formed from the apparent \( V \) magnitude at maximum light and the distance inferred from the parallax and proper motion (only); the lower error bar (star) is the value predicted by the \( M_V(\max) - P_{\text{orb}} \) relation. See the comments to Table 4.
WZ Sge, HV Vir, and GW Lib, normal outbursts are not observed, but the same correction was adopted.

In view of the crude assumptions—especially the arbitrary 1 mag correction between normal and superoutbursts, and the unreliability of some of the inclinations—the agreement appears to be satisfactory. Although the data appear too sparse to uncover the relationship independently, none of the stars are markedly discrepant. The rarely outbursting, large-amplitude objects—WZ Sge, HV Vir, and GW Lib—do not disagree dramatically with expectations. Even so, WZ Sge is measured to be somewhat farther away than one would predict on the basis of the relation, which is puzzling in that it has an accurate magnitude, a well-constrained inclination, and a very accurately determined distance. Adopting the actual superoutburst $V_{\text{max}}$ for the maximum magnitude would make the discrepancy worse. It is possible that the disk in WZ Sge expands to be unusually large during its outbursts, increasing its intrinsic brightness beyond expectation, or that the expression used by Warner for the inclination correction becomes inaccurate at high inclinations. SS Aur is also slightly discrepant (less than 2 standard deviations), in the sense that the predicted absolute magnitude is fainter than the empirical one. The inclination is not strongly constrained, but it is already assumed to be fairly modest, and even adopting a face-on inclination would not brighten the predicted magnitude appreciably. However, the more accurate HST FGS parallax (Harrison et al. 2000) brings the empirical absolute magnitude to 3.8, much closer to the predicted value. Harrison et al. (2003b) discuss the $M_V(\text{max})-P_{\text{orb}}$ relation at greater length using the HST parallaxes and confirm that the relationship appears to hold.

**AM Herculis stars.**—The parallax of AM Her agrees well with distances based on the spectrum of the secondary. EF Eri is not accurately determined but comes in a little farther away than the white dwarf atmosphere (Beuermann et al. 2000) would suggest. Harrison et al. (2003a) have recently measured and modeled infrared spectra and light curves of EF Eri, but they do not comment on how the models are normalized to the data (that is, the distance); the infrared light curve is quite complicated, and so model dependencies are likely to creep into such determinations in any case.

**Helium CVs.**—GP Com was the only helium CV included, but it appears to be the first to have an accurate distance determination. Taking our measured $V = 16.1$ as typical, the measured distance modulus $m-M = 4.2 \pm 0.2$ yields $M_V = +11.9$.

7. CONCLUSIONS

The main conclusions are as follows:

1. As USNO92 assert, interestingly accurate parallaxes can be derived without special equipment, provided the instrumentation is stable.

2. Over the years a fair amount of conventional wisdom has grown up around cataclysmic distances, based on detections of secondary stars, kinematic evidence, and the like. This study largely corroborates this conventional wisdom; a one-line summary might be “no big surprises.”

3. Even so, there are some small surprises. WZ Sge is a little closer than some previous estimates had suggested and a little farther away than predicted by the $M_V(\text{max})-P_{\text{orb}}$ relation. Although the result for EF Eri is imprecise, it appears to be a little farther away than anticipated.

4. GP Com is evidently the first helium CV with a reliable distance. It is intrinsically faint ($M_V = +11.9$). Furthermore, its transverse velocity is $110 \text{ km s}^{-1}$, outside the rather small velocity dispersion of the main CV population.

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