DISK AND HALO WIDE BINARIES FROM THE REVISED LUYTEN CATALOG: PROBES OF STAR FORMATION AND MACHO DARK MATTER

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ABSTRACT

We present a catalog of 1147 candidate common proper motion binaries selected from the revised New Luyten Two-Tenths Catalog (NLTT). Among these, we identify 999 genuine physical pairs using the measured proper-motion difference and the relative positions of each binary’s components on a reduced proper motion (RPM) diagram. The RPM positions also serve to classify them as either disk main-sequence pairs (801), halo subdwarf (116) pairs, or pairs containing at least one white dwarf (82). The disk and halo samples are complete to separations of \( \Delta \theta = 500'' \) and \( \Delta \theta = 900'' \), which correspond to \( \sim 0.1 \) and \( \sim 1 \) pc, respectively. At wide separations, both distributions are well described by single power laws \( dN/d\Delta \theta \propto (\Delta \theta)^{-\alpha} \), with \( \alpha = 1.67 \pm 0.07 \) for the disk and \( \alpha = 1.55 \pm 0.10 \) for the halo. The fact that these distributions have similar slopes (and similar normalizations as well) argues for similarity of the star formation conditions of these two populations.

The fact that the halo binaries obey a single power law out to \( \sim 1 \) pc permits strong constraints on halo dark matter candidates. At somewhat closer separations (10'' \( \leq \Delta \theta \leq 25'' \)), the disk distribution shows a pronounced flattening, which is detected at very high statistical significance and is not due to any obvious systematic effect. We also present a list of 11 previously unknown halo stars with parallaxes that are recognized here as companions of Hipparcos stars.

Subject headings: astrometry — binaries: general — catalogs — Galaxy: kinematics and dynamics — stars: kinematics — subdwarfs

On-line material: machine-readable table

1. INTRODUCTION

Binaries form under the influence of their original star-cluster environment, including both stars and gas, but after the dissolution of their parent cluster, they remain mostly undisturbed during their subsequent several-gigayear voyages through the Galaxy.

There are a few exceptions to this rule. If one or both members evolve off the main sequence (MS), then the accompanying mass loss (or mass transfer) can influence the orbit. Very close binaries (\( a \approx 0.1 \) AU) can circularize because of tidal interaction. Very wide binaries (\( a \gtrsim 100 \) AU) are so weakly bound that they can be significantly disturbed, even disrupted, by the extremely weak perturbations from inhomogeneities in the Galactic potential due to stars, molecular clouds, dark objects, or large-scale tides. Wide binaries of unevolved stars are clearly subject to only the last of these three effects.

A carefully chosen sample of unevolved wide binaries can therefore shed light on both their process of formation and the graininess of the Galactic potential through which they travel. To be useful, the sample need not be complete, it need only be free of strong selection effects as a function of projected separation. It would be of particular interest to obtain substantial samples of disk and halo binaries using the same selection procedure. These two populations may have formed under very different conditions, and they have subsequently probed very different parts of the Galactic potential. Hence, comparison of the binary distribution functions of disk and halo samples chosen by the same procedure could help throw important light on both populations.

To date, the wide-binary distribution function has been measured by two closely related methods: two-point correlation and common proper motion (CPM). The first approach relies entirely on photometric data. One first measures the overall density of stars within a catalog of known completeness properties and then measures the excess of near neighbors as a function of angular separation relative to the background expected from random unassociated “optical pairs.” Since the density of optical pairs per unit separation \( \Delta \theta \) grows \( \propto \Delta \theta \), this method would appear to fail as soon as the number of real pairs in a \( \Delta \theta \) bin falls below the square root of the number of the optical pairs. In fact, the method can be pushed slightly farther by using two-band photometric data: one can require that the two components have the same photometric distance based on the assumption that both are on the MS. Of course, this eliminates real pairs with one component that is white dwarf (WD) or a giant star, but it reduces the background by a factor of a few. The same photometric distances can then be used to determine the binary’s projected physical separation \( r_\perp \) from its angular separation \( \Delta \theta \). Bahcall & Soneira (1981) pioneered this method, obtaining a list of 19 candidate pairs from a sample of 3000 stars assembled by Weistrop (1972). Gould et al. (1995) applied this technique to a sample drawn from Hubble Space Telescope (HST) data to obtain 13 candidate pairs, and based on this made the first estimate of the relative rate of disk and halo wide binaries from a single homogeneous sample. Garnavich (1988, 1991) applied this technique to a much larger sample, obtaining puzzling results that we discuss later in § 4.3. See also the Appendix of Gould et al. (1995). Once candidates are found using the two-point correlation technique, they can be confirmed by radial velocity (RV) measurements, as was done by Latham et al. (1984) for some of the stars in the Bahcall & Soneira (1981) sample.

The second (CPM) method adds proper-motion information to the positional astrometry and photometry of the first. Because of their wide separations and corresponding low orbital...
velocities, wide binaries should have very similar proper motions, and if these are available, they can be used to distinguish genuine binaries from much more numerous pairs of unassociated stars in the field. Of course, the technique does break down at sufficiently large separations, primarily because the number of field stars eventually becomes so large that some unassociated stars actually have similar proper motions but ultimately because at sufficiently large separations, the observed proper motions represent substantially different projections of the common physical velocity. Wasserman & Weinberg (1991) applied this technique to the Woolly catalog, and after vetting their sample using RV measurements, Close, Richer, & Crabtree (1990) obtained a sample of 32 wide binaries.

Multiplicity studies as a function of stellar type in the Galactic-field population include the works of Duquennoy & Mayor (1991) for G dwarfs and Fischer & Marcy (1992) for M dwarfs. These two important works combine observational techniques that operate on different regimes of angular separation to assemble volume-limited samples of binaries spanning more than 10 decades of orbital period. While both studies find similar period distributions for these spectral types spanning more than 10 decades of orbital period. While both studies find similar period distributions for these spectral types (showing a Gaussian-type shape as a function of log $P$ with a broad peak centered around $P \sim 40$ yr or, equivalently, $a \sim 25$ AU), the M-dwarf binary frequency (~42%) is lower than that of G dwarfs (~57%), although this could be due to the somewhat different ranges of companion masses for the two samples. Pre-MS stars, however, seem to differ significantly. Several surveys of T Tauri stars ($\leq$5 Myr) in nearby star-forming regions such as Taurus-Auriga, Ophiuchus-Scorpius, Chameleon, Lupus, and Corona Australis find a binary fraction about twice as large as that of field stars (Ghez, Neugebauer, & Matthews 1993; Leinert et al. 1993; Simon et al. 1995; Ghez et al. 1997; White & Ghez 2001). There is, nevertheless, one interesting exception, the Orion Nebula cluster (ONC), for which Petr et al. (1998) find a binary fraction in agreement with that of MS field stars (see also Prosser et al. 1994; Scally, Clarke, & McCaughrean 1999; Duchêne 1999). Since the ONC is different from the other surveyed star-forming regions in that it has a much higher stellar density, this result suggests an environmental dependence of the binary fraction among pre-MS stars.

Recent works have focused on the binary properties of MS populations as a function of age and environment and their comparison to what is observed in the field. While the comparison between T Tauri and Galactic field populations reveals a discrepancy between the measured binary fractions of pre-MS and old MS stars, multiplicity studies in stellar clusters with young MS populations such as $\alpha$ Persei (~90 Myr), the Pleiades (~120 Myr), and the Hyades and Praesepe (~660 Myr) find a binary fraction consistent with that of the corresponding range of separations among the older G and M dwarfs in the field. Thus, the binary frequency appears not to decline with age on timescales from ~90 Myr to ~5 Gyr (Bouvier, Rigaut, & Nadeau 1997; Patience et al. 1998, 2002).

None of the above works, however, has attempted the construction and subsequent comparison of complete samples of binaries unambiguously belonging to the disk and halo of the Galaxy. The difficulty in assembling statistically significant samples of binaries with well-understood selection effects, together with the requirement of obtaining the information necessary to classify the stars as belonging to either population, must have certainly worked against this goal. Nevertheless, a few important efforts to obtain samples of either disk or halo binaries should be mentioned. First, in the most recent report of a large spectroscopic survey of high proper motion stars, Latham et al. (2002) find no difference in the binary frequency and period distribution of two samples of (93) disk and (78) halo binaries. These are, however, close binaries with periods of less than 20 yr (their spectroscopic monitoring started in 1987) or, equivalently, semimajor axes $a \leq 7$ AU. Ryan (1992) obtained optical photometry of a number of CPM pairs selected from the New Luyten Two-Tenths (NLTT) Catalog, which he determined to belong to the Galactic halo. Since a fraction of his binaries are common to the present work, we leave the discussion of this paper to § 5.3. Also, Allen, Poveda, & Herrera (2000) searched in NLTT for CPM companions of a sample of high-velocity and metal-poor stars taken from another source, finding 122 binaries. Here we only note that this corresponds to just ~5% of all the wide binaries available in NLTT, and we discuss the Allen et al. (2000) work in detail in § 5.3. From this summary (see also the Appendix of Gould et al. 1995), it appears that obtaining a large sample of gravitationally bound wide binaries is a formidable task. Generally, surveys are sensitive to only about 2 decades of separation, being bounded by merging images at the close end and by confusion with unassociated field stars at the wide end. The total fraction of stars with wide companions is only a few percent per decade of separation (Duquennoy & Mayor 1991), and within a given survey, many of these may be lost because of the magnitude limits of the survey.

The NLTT Catalog (Luyten 1979-1980; Luyten & Hughes 1980) would seem to be an obvious source of wide binaries. NLTT is a proper-motion–limited catalog ($\mu > 180$ mas yr$^{-1}$), which is largely complete over 19 magnitudes. It contains photographic photometry in two bands for the great majority of its almost 59,000 entries. Most importantly in the present context, it is appended by a set of notes which, in particular, identify pairs believed by Luyten to be CPM binaries. It would probably have been possible to carry out a complete search for wide binaries in NLTT, and it is not completely clear to us why no one has attempted to do this, since the sample obtained would have been several orders of magnitude larger than those previously listed. However, we do note several obstacles that would have had to have been overcome. First, the NLTT photographic colors are quite crude and so do not permit the construction of a reliable reduced proper motion (RPM) diagram (Salim & Gould 2002). Hence, the NLTT photometry is only marginally useful in discriminating genuine binaries from random field pairs. Second, for most cases for which Luyten believed that a pair was a CPM binary, he did not record his independent proper motion measurements. Instead, he assigned both stars the same proper motion. As we show below, a significant fraction of the widest binaries ($\Delta \theta \sim 90^\circ$) are recorded are not genuine pairs but rather are unassociated stars with substantially different proper motions (see § 2.4 and Fig. 1). However, because Luyten did not record his measurements, there is no way to identify these except by remeasuring their proper motions. Third, Luyten failed to identify a number of genuine binaries at wide separations because his measurement errors of $\sigma \sim 20$ mas yr$^{-1}$ (Salim & Gould 2003) did not permit him to reliably distinguish these from the numerous unrelated optical pairs at these separations. Thus, considerable

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1 Another Luyten catalog, the LDS (Luyten Double-Star) Catalog, contains all the 6121 candidate double stars with common proper motion discovered by Luyten over half a century, including those below the NLTT proper-motion threshold of $\mu > 180$ mas yr$^{-1}$.
additional work would have been required to extend an NLTT-based sample into the range $\Delta \theta \gtrsim 100''$.

With the publication of the revised NLTT (rNLTT) by Gould & Salim (2003) and Salim & Gould (2003), all three of these problems can be overcome. For the 44% of the sky covered by the intersection of the first Palomar Observatory Sky Survey (POSS I) and the Second Incremental Release of the Two Micron All Sky Survey (2MASS; Skrutskie et al. 1997), rNLTT has optical–infrared photometry for the great majority of NLTT stars, and this is sufficient to permit good stellar classification using an RPM diagram (Salim & Gould 2002). The roughly threefold increase in temporal baseline of rNLTT relative to NLTT permits a substantial improvement in proper-motion accuracy to $\sigma \sim 5.5$ mas yr$^{-1}$. Moreover, the accuracy of relative proper motions of nearby stars (which is what is relevant to the problem of CPM binaries) is even better: $\sigma \sim 3$ mas yr$^{-1}$. This means that the vector proper motion measurements of real pairs typically differ by only 6 mas yr$^{-1}$ (Salim & Gould 2003). Finally, rNLTT contains entries comparing Luyten’s original (ca. 1950) estimate of the vector separation of the binary components with rNLTT’s own (ca. 2000) measurement, and these can be compared to help identify spurious CPM binaries.

Nevertheless, it is by no means straightforward to assemble a uniformly selected catalog of wide binaries from the rNLTT. First, for binaries with separations $\Delta \theta \lesssim 10''$, rNLTT often fails to identify both companions because in its underlying sources, mostly USNO-A (Monet 1996, 1998) and 2MASS, these can be blended at such close separations. Even at wider separations, NLTT stars can be missing from either or both of USNO-A and 2MASS for a variety of reasons, including crowding and saturation, as well as other often unidentified effects. If it is missing from both, then the NLTT star is not in rNLTT. If it is missing from one, then rNLTT does not have an independent proper motion. Finally, the Second Incremental 2MASS Release has almost fractal sky coverage. Hence, one component of a binary might be in rNLTT and the other not simply because they lie on opposite sides of this very complicated boundary. Since the probability of this happening increases with separation, it must be carefully investigated.

Here we assemble a catalog of wide rNLTT binaries. In proper-motion surveys, binaries are identified by means of the CPMs of their components, which in rNLTT are measured over a timescale of about 45 yr (the time between the acquisition of the POSS-I plates and the 2MASS survey). These binaries have not appreciably changed their apparent separation on the sky in half a century, so their orbital periods are almost all longer than several hundred years, corresponding to semimajor axes above about 100 AU.

We take a variety of steps to systematically minimize all the potential problems described above. We classify binaries as either disk or halo and extend our search to separations $\Delta \theta = 500''$ for disk binaries and $\Delta \theta = 900''$ for halo binaries. These correspond to physical separations of about 0.1 and 1 pc, respectively. We find that both distributions of angular separations are characterized by power laws $f(\Delta \theta) \equiv dN/d\Delta \theta \propto (\Delta \theta)^{-\alpha}$, with $\alpha = 1.67 \pm 0.07$ and $\alpha = 1.55 \pm 0.10$, respectively. That is, the slopes are consistent with each other at the 1 $\sigma$ level. We also find that the normalizations are reasonably consistent. The two populations of wide binaries are also similar with respect to their distributions of luminosity and mass ratios. Our main conclusions are therefore that disk and halo binaries probably formed under similar conditions, despite the very different metallicities and epochs of formation.

Furthermore, we find no evidence of any falloff in the number of binaries at the largest separations with respect to these power laws. Since the widest binaries are easy to disrupt in encounters with other objects, our results allow for the possibility of establishing limits on the density of massive dark objects in the Galactic halo. Such limits are derived in a companion paper (Yoo, Chanamé, & Gould 2004).

We note here that although the binaries studied in this work are all of wide physical separations ($a \gtrsim 100$ AU), throughout this paper and for reasons of convenience that will become clear in §§ 2 and 3, we subdivide our data set into “close” and “wide” subsamples, according to whether their angular separations on the sky are smaller or larger than 10$''$. The structure of the paper is as follows. In § 2 we describe the limits of our search for CPM systems and the selection of the candidate pairs. These are then classified in § 3 as either genuine disk or halo binaries. The characteristics of the final clean samples are studied in § 4, where we also derive the distributions of angular and physical separation, as well as the distributions of luminosity and mass ratio. In § 5 we discuss our

2 We note at this point that binaries with WD companions are not considered in the final samples from which our conclusions are derived. This is because WDs, being intrinsically less luminous, can be detected only over a limited volume, one that is comparable to the volume over which MS stars can be detected but much smaller than that probed by SDs.
findings, and we present our conclusions in § 6. The catalog description is given in Appendix A, and in Appendix B we present a list of 12 previously unknown halo stars with parallaxes that are recognized in this work as probable companions of Hipparcos stars.3

2. SAMPLE SELECTION

2.1. Overview

Our overall strategic aim is to assemble a catalog of all genuine wide binaries that satisfy three conditions. First, both components are cataloged in NLTT. Second, at least one component is in the intersection of POSS I and the 2MASS Second Incremental Release, i.e., the area over which rNLTT attempted to be complete.4 Third, the separation is restricted to the range $\Delta \theta < 500''$ for disk binaries and $\Delta \theta < 900''$ for halo binaries. We also exclude all triples. Of course, one would like to incorporate high proper motion binaries with one or both components missing from NLTT, but there are at present no publicly available data from which these could be identified with a reasonable amount of work.

To achieve this aim, we first investigate all pairs identified as binaries in the NLTT notes (hereafter “Luyten binaries”) to determine if they are genuine and then check all other pairs up to the maximum separation to determine whether any of these are also genuine binaries. At first sight, it may appear that the division into Luyten and non-Luyten binaries is superfluous. However, as we will soon show, there is a wealth of information on the Luyten binaries that is not available for the non-Luyten binaries, so we are really quite fortunate that Luyten was very systematic in identifying binaries.

We then divide the 1073 Luyten binaries into two broad classes, “close” and “wide” according to whether Luyten measured their separation as $\Delta \theta \leq 10''$ or $\Delta \theta > 10''$. These contain respectively 37% and 63% of the sample. This division is motivated by two considerations. First, the close binaries can be regarded as real because the chance of two unassociated stars lying so close in both position and velocity space is small: only of order one such spurious binary is expected in the entire rNLTT catalog. (Indeed, we searched for pairs within 10'' that Luyten did not call “binaries” and found only one [NLTT 39521/39525]. We confirmed that this one was indeed an unassociated pair.) Second, the rate of nonidentifications in USNO-A and 2MASS is much higher among the close than the wide binaries, so this is a natural division from the standpoint of classifying binaries in the sample. That is, for the close binaries, we simply assume that they are all genuine and focus our efforts on classification (§ 3.1), while for the wide binaries, we assemble all the available information to first determine if they are good CPM candidates (§ 2.2) and then to classify them (§ 3.2).

2.2. Wide Luyten Binaries, $\Delta \theta > 10''$

We begin the vetting of Luyten wide binaries by plotting the absolute value of the vector proper motion difference of the components against separation. We adopt the notation $\Delta \mu = |\Delta \mu|$ (see Fig. 1). It goes without saying that binaries can only be plotted on this diagram if both components have proper motions independently measured by rNLTT. However, this simple criterion fails for 138 of the 680 wide Luyten binaries because one or both components have only the Luyten proper-motion measurements available. This can happen for any of the following reasons: neither component is in rNLTT (2), one component is not in rNLTT (43), one component lacks a proper motion because it is identified only in 2MASS (82), or one component lacks a proper motion because it is identified only in USNO-A (11).

Fortunately, it is still possible to obtain independent proper motion measurements for the largest subcategory, the 82 stars with 2MASS-only identifications in rNLTT. These stars were originally identified in rNLTT by searching in 2MASS for the companion to an already identified rNLTT star at the position offset given by the NLTT notes. Salim & Gould (2003) showed that for angular separations smaller than 57''/yr, these position offsets are generally accurate to $\sim 600$ mas, although there are some outliers (see their Fig. 8). Hence, by comparing the vector difference in epoch J2000.0 positions from rNLTT with the vector offset given in the NLTT notes, we obtain an estimate for the proper-motion difference with an error of 600 mas/45 yr $\sim 13$ mas yr$^{-1}$. Although for pairs with separations larger than 57''/yr Luyten’s original truncation of the position angle to integer degree can lead to a substantially larger error, we find below that this has negligible impact for the pairs relevant to this discussion. Moreover, by performing the same type of search among the 37 binaries with only one component in rNLTT, we find two additional 2MASS-only companions that were evidently missed by Salim & Gould (2002).

We select stars as good candidates for further investigation according to whether they fall above or below the dashed line in Figure 1. At wide separations, this curve is set at $\Delta \mu = 20$ mas yr$^{-1}$, corresponding to the 3 $\sigma$ error in proper-motion differences (except for the 2MASS-only stars). At closer separations, we are more tolerant of large proper-motion differences, partly because the chance of contamination by unassociated pairs is lower (we quantify this issue in § 2.4) and partly because some pairs at close separations can have significant orbital motions. In fact, by individually exploring all the pairs in Figure 1 that show proper-motion differences larger than the imposed cut but have separations smaller than 50'', we identify five cases for which the large $\Delta \mu$ is due to orbital motions, and these are indicated as red asterisks. We further discuss this selection in § 2.3 below.

We search for each of the remaining 43 - 2 = 41 unidentified companions to rNLTT stars in USNO-B (Monet et al. 2003). Gould (2003a) showed that this catalog is about 90% complete for high proper motion stars and that its internally reported errors are generally accurate. He also showed that the catalog cannot be used to search in the field for high proper motion stars because about 99% of its high proper motion entries are spurious. However, it can be used to look for individual high proper motion stars at known locations. Of these 41 companions, we find 23 in USNO-B and exclude four of these on the grounds of large proper-motion difference between the components. Finally, among those not found in USNO-B, we exclude the six widest pairs ($\Delta \theta > 200''$) since no proper-motion difference between their components can be established.

The remaining 12 binaries whose secondaries could not be identified either in 2MASS or USNO-B need to be handled carefully, since the primary may have been falsely identified by rNLTT. We deal with these in § 3.2, where we include

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3 The catalog in ASCII format can be retrieved from http://www.astronomy.ohio-state.edu/~gould/rNLTT_binaries/binaries.dat.gz.
4 At the time when the bulk of the work presented in this paper was finished, the 2MASS All Sky Release was not yet available, but it was released when preparing the manuscript. For reasons of consistency, all the results presented in this work make use of the Second Incremental Release only.
classification criteria to assess their reality. Here we just remark that four from this group make it into our final clean sample.

Among the group of 82 binaries with 2MASS-only components discussed above, we look in USNO-B for those wider than 25" and for which the \( \Delta \mu \) estimate from the vector positions at the two epochs falls outside our selection cut (i.e., above the dashed line in Fig. 1). We find that USNO-B confirms large proper-motion differences in all but four cases. We mark these four pairs for further examination in § 3.2.

We search in USNO-B for the 11 wide pairs with a component lacking a proper motion because it is only identified in USNO-A but not in 2MASS, and we find eight. Seven of these pairs are confirmed to be CPM systems, while the other has a large proper-motion difference and is excluded from the sample. Of the three pairs not found in USNO-B, one has a separation of 11", so the NLTT proper-motion errors (\( \sigma_{\mu} = 20 \text{ mas yr}^{-1} \)) are adequate given our 50 mas yr\(^{-1} \) tolerance at this separation (see Fig. 1); another has a very blue component according to Luyten photometry, so we designate it as a WD; and the third is rejected because of insufficient information.

Finally, eight binaries lack 2MASS photometry for both components, even though there are entries for them in this survey. The 16 stars in these pairs are very bright Tycho objects that saturated the 2MASS detectors. With two exceptions, we confirm the reality of these pairs as CPM systems by comparing images at two different epochs.\(^5\) In § 3.2 we assign these six binaries to the disk population, because of the brightness of both their components.

Note that the exclusion from the analysis of pairs outside the allowed region of the \( \log \Delta \theta - \Delta \mu \) plane does not mean that all these systems should be regarded as false binaries. Rather, it reflects our philosophy of being as complete and free of selection effects as possible but at the same time rigorous in not being contaminated by unrelated optical pairs. CPM systems excluded by this cutoff, especially those at large apparent separations, are good candidates for radial velocity follow-up in order to determine their reality.

2.3. Non-Luyten Binaries

Figure 1 also shows all pairs of rNLTT stars that satisfy the following three conditions. First, they are not listed as binaries in the NLTT notes. Second, they have rNLTT proper-motion differences \( \Delta \mu < 40 \text{ mas yr}^{-1} \). Third, they have separations \( \Delta \theta < 500" \). Among halo stars, we also show those with separations up to 900" and \( \Delta \mu < 20 \text{ mas yr}^{-1} \). The density of un-associated pairs scales as \( d^2N/\Delta \theta \Delta \mu \propto \Delta \theta \Delta \mu \) (see § 2.4). Hence, one expects the unassociated pairs to be concentrated near \( \Delta \mu \sim 40 \text{ mas yr}^{-1} \) and \( \Delta \theta \sim 500" \), while the real binaries should hover about the \( x \)-axis. When the Luyten and non-Luyten pairs are combined, this expected behavior is evident. It is clear that Luyten did indeed miss some binaries, which we extract by imposing the same selection indicated by the dashed curve. It is also clear from the figure that we cannot push our sample too far beyond \( \Delta \theta = 500" \) without risking serious contamination. We will discuss this point further in § 3.2.

Note that in order for non-Luyten binaries to make it into our sample, both components must have independent rNLTT proper-motion measurements. For comparison, of the 680 wide Luyten binaries, 138 had at least one companion initially lacking such a proper-motion measurement. However, for 87% of these, we were able to use the information from the NLTT notes that a companion existed, as well as its approximate offset, to actually locate the companion. That is, we have high-precision relative proper motion measurements for 97% of the 680 wide Luyten binaries. However, if NLTT stars have other NLTT stars as genuine binary companions but these are not recovered by rNLTT, we have no way to identify them by searching in rNLTT alone. Fortunately, we can use USNO-B to search for this last subset of non-Luyten binaries. The results of this search are discussed in § 3.2.

2.4. Number of False Pairs at Large Angular Separations

With the search for CPM companions reaching increasingly larger angular separations, the chance of contamination by unassociated pairs that happen to show similar proper motions also increases. This is why we impose a rigorous upper limit in proper-motion difference at large angular separations (Fig. 1).

In order to quantify the number of false pairs as a function of angular separation, we perform a search in rNLTT for CPM pairs out to angular separations of 2000" and proper-motion differences \( \Delta \mu < 60 \text{ mas yr}^{-1} \). Plots of the cumulative distributions of the number of pairs (\( N \)) as a function of \( \Delta \theta \) and \( \Delta \mu \) show that \( N \) roughly scales as the square of both these variables, as is expected (for a uniform density of pairs) just from the increase in the four-dimensional phase-space volume. Based on the 821 pairs found with separations between 1000" and 2000" and \( \Delta \mu < 60 \text{ mas yr}^{-1} \), we infer a density of unrelated optical pairs of

\[
\frac{d^4N}{d \Delta \theta_x d \Delta \theta_y d \Delta \mu_x d \Delta \mu_y} \approx 7.7 \times 10^{-9} \text{ arcsec}^{-2} (\text{mas yr}^{-1})^{-2}.
\]

For our allowed region between 100" and 500" and \( \Delta \mu < 20 \text{ mas yr}^{-1} \) (see Fig. 1), this density implies that about seven false pairs should survive our initial selection criteria. Indeed, as can be verified in Figure 1 with the help of the color codings, there are six pairs inside this region that we classify (§ 3) as either bad or uncertain matches, and which are not included in the final samples. This confirms the reliability of the combination of our selection and classification criteria in sorting out the physical binaries from the large background of false unassociated pairs.

In contrast, for the same interval of angular separations but with 20 mas yr\(^{-1} < \Delta \mu < 40 \text{ mas yr}^{-1} \) (i.e., outside our selection box), this same density implies that \( \sim 22 \) of the total of 37 pairs in this region are due to chance alignments.

Note that because halo stars comprise only about one-fourth of rNLTT, the density of false halo pairs is a factor of 16 lower than that given by equation (1). Hence, within our \( \Delta \theta < 900" \) limit, we expect about one false halo pair, before vetting by relative position in the RPM diagram (see §§ 3 and 5.1).

3. CLASSIFICATION: DISK VERSUS HALO BINARIES

The large size of the binary sample selected in § 2 is by itself a significant improvement over previous efforts. However, our main motivation is to exploit the unprecedented capability of rNLTT to cleanly separate local disk and halo populations. These two advantages combine to give us, for the first time, complete and unbiased samples of wide binaries belonging to stellar populations whose formation and evolution remain as open questions in Galactic astronomy. In this section we describe our classification methodology. We also show how

\(^5\) ESO Online Digitized Sky Survey, http://archive.eso.org/dss/dss.
this procedure permits the identification of the few unrelated pairs and bad matches that slipped through the selection criteria of § 2.

We separate the disk and halo populations using the RPM discriminator \( \eta \) introduced by Salim & Gould (2003),

\[
\eta = V_{\text{RPM}} - 3.1(V - J) - 1.47|\sin b| - 2.73,
\]

where

\[
V_{\text{RPM}} = V + 5 \log \mu
\]

is the RPM, \( \mu \) is the proper motion of the star in arcseconds per year, \( b \) is its Galactic latitude, and \( V - J \) and \( V \) are its color and magnitude. Basically, we classify stars as disk or halo according to whether \( \eta \) is negative or positive.

To understand how the RPM discriminator \( \eta \) works, we examine each term separately. The RPM is \( V_{\text{RPM}} = M_V + 5 \log (v_L/47.4 \text{ km s}^{-1}) \), where \( v_L \) is the transverse speed. Hence, the RPM is a proxy for the star’s intrinsic luminosity: if all stars had the same speed, the RPM would equal the absolute magnitude \( M_V \) plus an additive constant. Since halo stars typically move about 5 times faster than disk stars relative to the Sun and since they are typically a magnitude or two fainter at fixed color, their RPMs are typically about 5 mag greater than those of disk stars. Hence, despite the considerable dispersions in \( V_{\text{RPM}} \) for each population, the halo and disk tracks are well separated on an RPM diagram (see Salim & Gould 2002 and Fig. 2 in the present paper).

The second term, \( 3.1(V - J) \), is approximately the slope of the “blank track” between the two tracks populated by the disk MS and the halo subdwarfs (SDs). That is, the equation of this blank track is \( V_{\text{RPM}} = 3.1(V - J) + \text{const.} \) However, as demonstrated by Figure 2 of Salim & Gould (2003), this constant is actually a function of Galactic latitude \( b \). At higher latitude, the transverse motions of both halo and disk stars are larger than at low \( b \). This is partly because of their asymmetric drift in the direction of Galactic rotation and partly because of their higher dispersion in the radial direction. The third term takes account of this effect. The last term is included for convenience, that is, so that \( \eta = 0 \) at the boundary.

In fact, \( \eta \) discriminates not only between MS stars and SDs but also WDs: stars are classified as disk if \( \eta < 0 \), as halo if \( 0 < \eta < 5.15 \), and as WD if \( \eta > 5.15 \).

When classifying the binaries, one expects to find not only that both components belong to the same population but also that their positions on the RPM diagram lie on the same “isotach.”7 That is, since two members of a binary must have similar metallicities and essentially the same proper motion but usually different luminosities, one expects that the line connecting their positions on the RPM diagram should be approximately parallel to the corresponding MS or SD track for disk and halo binaries, respectively (see Fig. 12 of Salim & Gould 2003). Hence, by placing both components of the binary on an RPM diagram, we not only classify it as disk or halo but also subject it to an extra test of the physical association of the two components. The only cases permitted not to follow this “parallel rule” are those involving a WD companion. Binaries composed of one MS and one SD member will be rejected as unrelated pairs. So will binaries composed of two MS or two SD stars if the line connecting them is inconsistent (within measurement errors; typically, \( \sigma_V \sim 0.25 \text{ mag} \); see Gould & Salim 2003; Salim & Gould 2003) with being parallel to the respective sequence. In a very few cases, we find that the connecting line straddles the disk/halo boundary, thus being consistent within measurement errors with either a disk or a halo binary. These binaries are excluded from the sample because this ambiguity does not allow us to reliably classify them with the present data. Figure 2 illustrates various classification examples, including good disk and SD binaries and cases of uncertain type, as well as pairs rejected because of inconsistent membership.

Besides pairs with WD components, other possible cases of physical pairs that would not necessarily follow the isotach criterion described above will be those involving an evolved component, i.e., either stars at the turnoff or subgiants. In practice, this is a potential problem only for halo binaries since, as can be seen in the RPM diagram in Figure 2, at bright magnitudes the SD track crosses the \( \eta = 0 \) boundary between disk and halo populations, merging with the MS track. Hence, a real halo binary with an evolved component will likely fail our “parallel rule.” However, we can easily account for this once the final vetting of disk/halo binaries has been performed by searching among those pairs rejected by the “parallel rule” and that are composed by one star with a clear halo classification as a companion of a brighter star. The results of this search for evolved components is given at the end of § 3.2.

\footnote{An isotach is essentially an isochrone vertically displaced in an amount that is determined by the tangential velocity.}

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**Fig. 2.**—RPM diagram adjusted for Galactic latitude \( b \) clearly separating MS, SD, and WD tracks, with \( \eta = 0 \) (magenta line) being our formal MS/SD discriminator. A few representative examples of how this diagram is used to classify binaries are shown by pairs of circles connected by a line: genuine pairs, whether disk or halo (blue); probably genuine but unclassifiable pairs (green); optical pairs not physically associated (red); MS-WD pair (cyan).

Note that pairs that do not contain WDs are also regarded as unphysical when the line connecting them is far from parallel to either the MS or SD track.
Our philosophy is to effectively use all the information available for each star in order to assign it to the disk or halo population or to identify it as containing a WD. According to the amount of information available, we then construct several subgroups and study them separately. Just as during sample selection, we consider close and wide binaries as independent subsets. Inside any of these subgroups, we typically must closely inspect several pairs to figure out the source of either discrepant classifications or pairs containing MS and SD members. Whenever the source of the anomaly cannot be determined, the pair is rejected.

The following subsections contain a detailed account of the classification process for each subgroup of binaries and the final tally of disk and halo memberships. Some readers may wish to skip to § 4, where we present our results.

3.1. Close Binaries

Very close binaries are affected by blending, thereby corrupting the RPMs, colors, and RPM discriminators $\eta$ of their components as they are derived from rNLTT. For example, suppose USNO-A could not resolve a binary whose components have similar luminosities. These then would appear in rNLTT as having equal $V$ magnitudes but would be too bright by 0.75 mag. Depending on whether or not the stars were also unresolved in 2MASS, their colors could be incorrect as well, leading to values of $\eta$ that could send one or both components to the incorrect side of the RPM diagram and hence cause them to be either rejected as a false match or erroneously classified. With this in mind, we perform a first subdivision of the close binaries into four subgroups according to whether their components are resolved or blended by the 2MASS and USNO photometry. In addition, there are four other subgroups according to whether the binary is resolved or not by 2MASS and whether one or both of the binary's components do not have a match in the USNO scanned plates. Next we go one by one through these subgroups and detail the classification scheme.

2MASS- and USNO-resolved binaries (21).—These binaries have all the possible information available, so no assumption has to be made in their classification. We compute $\eta$ for all the stars using both the USNO-A photometry as well as the Luyten photometry and obtain the same classification in every single case. This is relevant because it gives confidence for using Luyten photometry in the cases for which USNO-A data are blended or not available. One binary is rejected because its components were classified as disk MS and halo SD.

2MASS-resolved and USNO-blended binaries (43).—These binaries, although blended in USNO-A, were resolved by Luyten. Prompted by the good results given by the Luyten photometry when the USNO-A data are resolved (previous subgroup), we compute $\eta$ using the resolved data from Luyten. In addition, we merge the 2MASS-resolved detections, combine them with the blended USNO-A measurement, and so compute $\eta$ for the “merged binary.” There are only two cases for which the Luyten photometry and the merged binary give different answers, and we choose to follow the former one. There are no disk-halo cases in this subgroup.

2MASS-blended and USNO-resolved binaries (1).—Since 2MASS has better angular resolution than USNO-A, these should be rare. Indeed, the one example is a very special case. The two components are very faint, with Luyten magnitudes of $V \sim 19$ and 18 and with the brighter component being very blue in both the Luyten and USNO-A colors, hence indicating a WD.

2MASS- and USNO-blended binaries (127).—For these binaries we compute $\eta$ for the merged binary and compare it with the value obtained from the 2MASS blended measurement and the optical magnitude obtained by merging the resolved Luyten measurements. In 11 of the cases (\(\sim 9\%\)), we find disagreement between these classifications. We examine each of these individually in order to determine the origin of the disagreement and so assign the most appropriate classification. There are also nine cases of disk-halo pairs, which are due to relatively large proper-motion differences and the proximity of these binaries to the $\eta = 0$ boundary between the two populations.

2MASS-resolved and one component missing in USNO (98).—For this subgroup we compute $\eta$ for the component with USNO-A data and for both components using the resolved Luyten photometry. There are 11 cases for which both classifications of the component having USNO-A data disagree and 13 cases of disk-halo pairs from the Luyten classification. Close inspection of the 11 disagreements favors the results from the Luyten photometry in all cases, so these are adopted. The 13 disk-halo pairs are rejected.

2MASS-resolved and both components missing in USNO (53).—In these cases the only optical photometry available is Luyten’s, so we use it to compute $\eta$ for all components. We find that only four cases are classified as disk-halo, and we reject them.

2MASS-blended and one or both components missing in USNO (17).—Here the only alternative is to combine the optical light given by the Luyten photometry and classify the merged binary as if it were a single star. Except for one binary with a probable WD component, all the rest are classified as disk binaries.

One component not in rNLTT (34).—As with the cases discussed in § 2.2, we search for the companions of these rNLTT stars in USNO-B, finding only two matches. The remaining 32 binaries are classified following the component present in rNLTT and verifying that the NLTT colors are consistent with the components lying on the same isochron. In this way, 15 are classified as disk binaries, four as halo binaries, and 11 are disk pairs with a WD component. The remaining two binaries in this category have uncertain classifications and are not included in the final samples.

Neither component in rNLTT (7).—These were found by searching in the intersection between the Luyten notes and NLTT stars that nominally lie in 2MASS areas but were not recovered by rNLTT. We accept only those pairs that have 2MASS measurements, whose 2MASS separations and position angles are consistent with the Luyten notes, and whose 2MASS entries do not have USNO-A counterparts, which would indicate a slow-moving star. Four of these seven are considered real binaries on the basis of their RPMs, of which two contain a WD component.

While our philosophy is to accept all 393 close binaries ($\Delta \theta < 10''$) as genuine, 24 systems could not be cleanly classified and are removed from the sample. Of the remaining 369 systems, 69 are classified as halo binaries, 278 as disk binaries, and 22 contain a WD companion.

3.2. Wide Binaries

Wide binaries are not as problematic as close binaries since they are not usually affected by blending. However, we still have to deal with cases for which one or both components lack USNO-A and/or 2MASS data or for which one or
both components are missing from rNLTT. Moreover, in contrast to the close binaries, we do not automatically accept the wide binaries as genuine but rather demand that both components sit on the same isotach as described in § 3.

Whenever USNO-A photometry is not available, we derive the V magnitude from Luyten photometry, which was shown to be a safe procedure in the previous section (the 23 close binaries resolved in both 2MASS and USNO yielded the same classifications regardless of the use of USNO-A or Luyten photometry). Of our 715 wide binaries with both components present in rNLTT, 679 (90% of entire wide sample) have 2MASS data for both components, and hence their classification is straightforward. For the 30 wide binaries having one component missing in 2MASS, we follow the disk/halo classification obtained from the component with a near-IR measurement and check that the Luyten photometry is consistent with the two stars lying approximately on the same isotach. Finally, six binaries lack 2MASS measurements for both components but were confirmed as CPM systems in § 2.2. The 12 stars in these pairs are very bright Tycho-2 objects that saturated the 2MASS detectors and are all assigned to the disk population.

In § 2.2 we held for further inspection four pairs with large proper-motion differences as estimated from the vector position offsets of the two epochs because they were not found in USNO-B. We find here that three of them (NLTT 8502, 9308, 19207) have inconsistent RPM positions (MS-SD pairs). The fourth one (NLTT 34379), although being an acceptable disk binary in the RPM diagram, is not recognized as such by Luyten (i.e., it is a non-Luyten pair). Hence, since there is no direct information on the actual proper-motion difference between the components of this pair, we consider it an uncertain binary and do not include it in the final clean sample.

As explained in previous sections, binaries with one component missing from rNLTT are individually searched for in USNO-B. Of the 43 wide pairs in this category, the missing components of 23 are found in USNO-B and easily classified. Two of the binaries with rNLTT-missing companions not found in USNO-B are then found in 2MASS and classified, and another six that are part of very wide systems (Δθ > 200") are excluded because no information on their proper-motion difference is available to judge their reality. For each of the remaining 12 binaries, we closely inspect the Luyten photometry on both components, finding five pairs with a WD component and confirming the other seven as being approximately on the same isotach. We furthermore examine them in online (ESO database) images at separate epochs and visually confirm two pairs as being real CPM systems. These two are classified following the type of the component present in rNLTT. The remaining five pairs whose reality as CPM systems is difficult to confirm from the images are excluded from the sample.

Next, given our goal of assembling a complete catalog of all the CPM binaries present in NLTT, we also search for the subset of binaries not recognized as such by Luyten (i.e., non-Luyten binaries) and that have not been already found because one or both of their components were not recovered by rNLTT. As pointed out in § 2.3, 138 of the 680 wide candidate Luyten binaries had at least one component lacking an independent proper motion measurement. In terms of wide binaries that were accepted in the final samples, these last two numbers become 84 and 530, respectively. Based on this experience with Luyten wide binaries and scaling to the 44 wide non-Luyten binaries that we have already accepted into our final clean samples, we estimate that there are an additional (44 × 84)/ (530 − 84) 8 non-Luyten binaries that we have missed. In order to see if we can account for these, we use USNO-B and perform a search around NLTT stars for CPM companions that are also NLTT stars, expecting to find about six given the incompleteness of USNO-B (which for binaries rises from 10% at 30" to 50% at 10"; Gould 2003b). We find three. Of these, two turn out to be companions of binaries already in our sample, making them triple systems, while the third one is a real pair (NLTT 1024/1041) that was missed by us because rNLTT misidentified the secondary, recovering instead an unrelated nearby object. The fact that we find three when we expected about six of these binaries is mildly improbable (∼15%). However, the remaining approximately three missing binaries should have a negligible impact in our sample of about a thousand binaries.

Finally, knowledge of radial velocities could potentially be of importance for pairs classified as “uncertain” because their components straddle the disk/halo boundary in the RPM diagram. However, a search in SIMBAD for a randomly chosen third of these pairs did not yield a single radial velocity. Nevertheless, the final 41 CPM pairs in this category show a distribution of angular separations consistent with that of the disk binaries for Δθ > 10" (see § 4.3 below), and hence their exclusion from the final samples does not affect our results and conclusions.

Of the 756 − 63 = 693 wide CPM systems that passed through the selection process of § 2.2, 123 are excluded from the clean sample by the classification procedure described above. These 123 include 60 systems containing WD components, 58 that show either unphysical MS-SD classification, inconsistent RPM positions, or are considered of uncertain classification, and five for which one component was not found in any available source catalog. The final clean sample consists of 570 wide binaries with solid classification: 523 belonging to

![Fig. 3.—Graphical representation of ~10% of our binaries, randomly selected from the final clean wide sample (Δθ > 10"). Note how real binaries have their components lying on the same isotach, i.e., the line connecting them being approximately parallel to either the MS or SD track.](image-url)
the disk population and 47 belonging to the Galactic halo. Figure 3 shows \(~10\%\) of our wide binaries, selected randomly from the final clean samples.

At this point, we perform a search for real pairs that could have been rejected by the classification procedure described above because of the presence of an evolved component, as described in § 3. Recall that this is a potential problem only for halo binaries, since it is the SD track that crosses the disk/halo boundary of the RPM diagram at bright magnitudes. Among the 61 CPM pairs rejected because they failed the “parallel rule” in the RPM diagram, we then search for those involving a component classified as a halo star and a brighter star whose position in the RPM diagram is consistent with its being a turnoff star or a subgiant. Among the eight pairs so selected, five have Hipparcos counterparts. Of these, two have $M_V \sim 4$ and $V-J \sim 1$; i.e., they are consistent with being turnoff stars (NLTT 34611, 44964). For the three pairs with no Hipparcos counterparts, we use the component with halo classification to infer a photometric distance (see § 4.2) and with this distance estimate the companion’s absolute magnitude. This produces one pair with a component having $M_V \sim 2.5$ and $V-J = 1.8$, consistent with being a subgiant star (NLTT 33701). These three possible halo binaries with evolved components are not considered part of our final halo sample because they cannot be vetted as rigorously as other pairs in our sample. Because the possibility of a subgiant or turnoff component is not strongly correlated with binary separation, the exclusion of these pairs does not have any significant impact on the results we present in § 4.3.

### 4. RESULTS

In this section we report on the properties of our final data sets. Our main result consists of the determination of the binary frequency as a function of the separation between the components. This distribution can be computed directly as a function of angular separation on the sky by the simple counting of the number of binaries in each interval of log $\Delta \theta$. However, since it is also of interest to know the distribution of projected physical separations, we need to assign distances to each of our binaries. Furthermore, distances are needed in order to determine stellar masses and study the distribution of mass ratios between the components of the binaries. We accomplish this with the use of color-magnitude relations (CMRs), derived separately for the disk and halo samples. These, although not very precise as an absolute distance indicator for any given system, can be used in a statistical way as a characterization of the distances probed and to infer several overall properties of this data set.

In § 4.1 we study the color distributions of the final samples and compare them with the underlying rNLTT catalog. In addition, color-color diagrams are drawn to map the range of spectral types of the stars in our data sets. We then describe in § 4.2 the derivation of the CMRs that we use to determine individual distances to the binaries, showing the distributions of distances and luminosity functions of both the disk and halo samples. The distributions of angular and physical separations are presented in § 4.3, and in § 4.4 we show the distributions of luminosity and mass ratios between the components of the binaries.

#### 4.1. Color Distributions and Spectral Types

In Figure 4 we show the $V-J$ color distribution of the stars in binaries in comparison with that of the entire rNLTT catalog, for disk and halo populations separately. The rNLTT disk and halo single stars included in these plots are those whose membership in either one of these types is very secure. In terms of the discriminator $\eta$ introduced in § 3, secure disk stars are those with $\eta < -1$ and secure halo stars are those with $1 < \eta < 4.15$, which produces sets of 17690 and 4883 stars, respectively. The resulting color distributions of both sets of binaries are, with a high degree of confidence according to Kolmogorov-Smirnov goodness-of-fit tests, different from those of the corresponding rNLTT stars. These diagrams show that both samples of binaries have larger fractions of bright (i.e., blue) stars than the catalog as a whole. This is a selection effect due to the magnitude-limited nature of rNLTT (i.e., the companions of bright stars are preferentially selected compared with those of fainter ones) and should be kept in mind when interpreting results regarding the distributions of luminosity and mass ratios.

In order to learn about their spectral characteristics, we plot in Figure 5 color-color diagrams of the stars in our binaries. Given the proximity of these samples (see § 4.2 below), reddening should have a negligible effect on the main features of...
Almost all the stars have $V-J \geq 1$, corresponding to $M \leq 1 M_\odot$ for disk MS stars and $M \leq 0.8 M_\odot$ for halo SDs.

4.2. Disk and Halo Color-Magnitude Relations

Of the 801 disk binaries in our final sample, 242 have at least one component cataloged in the *Hipparcos* database, 196 of which are wider than $10''$. In the case of the halo sample, nine binaries have *Hipparcos* parallaxes available, with seven of them being wider than $10''$. However, most of these are bright primaries, and although their secondaries can be considered also as stars with “measured” parallaxes, they are not fully representative of either the disk or halo samples of binaries. For this reason we make use of single stars in the *Hipparcos* database itself, as well as halo stars present in rNLTT with parallaxes from other sources. We thereby assemble parallax samples covering the full color ranges spanned by both our disk and halo binaries.

Figure 6 shows $(M_V, V-J)$ color-magnitude diagrams (CMDs) for the parallax samples and the polynomial fits that we obtain from them. The small dots in Figure 6a are all *Hipparcos* stars within 50 pc of the Sun, which very well cover all the blue half of our disk sample. These stars show a scatter with respect to the fit of 0.41 mag, consistent with that measured by Reid (1991) for the solar neighborhood. The red half is filled with all the stars in the sample of disk binaries that are companions to *Hipparcos* stars and are shown as open triangles. The scatter with respect to the fit for the red stars is 0.87 mag, much larger than that of the first group of stars.

While it is known that the scatter in the CMR depends on color and has a maximum of 0.5 mag at $V-J \sim 2.5$ (or $V-J \sim 4$) (Reid 1991; Monet et al. 1992), there are still 0.7 mag that cannot be explained by the USNO-A photometric errors alone (~0.25 mag). We fit this MS with a sixth-order polynomial, $M_V = \sum_{i=0}^{6} a_i (V-J)^i$ (solid line), and use this fit as our CMR for the disk sample. The polynomial coefficients are $(a_0, a_1, a_2, a_3, a_4, a_5, a_6) = (0.2730, 3.3841, 2.0405, -2.1819, 0.7927, -0.1249, 0.0072)$.

Similarly, in Figure 6b we show the stars used to determine the halo CMR. The black dots are single halo stars present in rNLTT that have *Hipparcos* parallaxes, and the open triangles are the components of the nine halo binaries described before. These two groups cover only the blue half of our sample of halo binaries. The red end of the SD track is filled with 26 LHS stars (open circles) with parallaxes measured by Monet et al. (1992) and Gizis (1997) and that are classified as halo stars using the rNLTT data. We fit this halo CMR with a fourth-order polynomial, shown as the solid line going through the data. The polynomial coefficients are $(a_0, a_1, a_2, a_3, a_4) = (3.7083, -1.7224, 3.3954, -0.8850, 0.0752)$. The dashed line is the linear CMR obtained by Gould (2003a) from a kinematic analysis of 4588 SDs selected from rNLTT.

Figure 7 shows the CMD for all the disk and halo binaries with separations larger than $10''$ (the wide sample) that satisfactorily passed the selection and classification procedures described in §3.2 and 3. The solid lines are the CMRs derived from the subsamples of rNLTT stars with parallaxes described above and placed at convenient distances that are discussed next.

Figure 8a shows the distribution of the distances to all our primaries (in close and wide binaries) obtained with our fits to the CMRs. Note that the disk binaries are located at an average distance of 60 pc, while the halo binaries lie farther away, with an average distance of 240 pc. This is expected: since halo stars move faster than disk stars, they can be detected at

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These diagrams. The approximate locations of dwarf stars of various spectral types are indicated, as obtained from similar diagrams by Gizis et al. (2000) and Finlator et al. (2000). Both plots indicate that the large majority of the stars in these binaries are dwarfs of spectral types between M0 and M5 (M6 dwarfs have $J-K \geq 1$). The paucity of later type stars is almost certainly due to the confluence of the natural luminosity function of M dwarfs and the fact that for disk stars, with distances $d \sim 60$ pc, the catalog’s $V \sim 19$ magnitude limit reduces the effective volume sampled for $M_V \sim 15$ (Salim & Gould 2003). In addition, Luyten may have had problems measuring the proper motions for extremely red stars in the POSS plates: stars later than M5 usually fell below the “O” plate limits (T. Oswalt 2003, private communication). Less populated tails of late G and K stars complete the data sets.
larger distances in a proper-motion–limited sample. Finally, using these distances we plot in Figure 8b the $V$-band luminosity functions (LFs) for stars in disk and halo binaries (both primaries and secondaries together). The peak of the disk LF occurs at $M_V \sim 11$, which can be compared to the LF of M dwarfs obtained from HST counts, which peaks between 11 and 12 (Zheng et al. 2001). In the case of the halo, the LF of binary components appears to peak at $M_V \sim 10$, very close to what Gould (2003a) found in his analysis of 4588 SDs selected from the same rNLTT. Hence, whether in the disk or halo, the components of wide binaries in our samples appear similar to single stars in the field population.

4.3. Distributions of Angular and Projected Physical Separations

The distributions of angular separations for our final samples of (801) disk and (116) halo binaries are shown in Figure 9. Recall that our search extends to separations up to 500″ for disk binaries and 900″ for halo binaries. The normalization is set relative to the entire underlying rNLTT catalog, done separately for disk and halo stars.8 The error bars represent the Poisson errors ($N/\sqrt{N \ln 10}$) in the number of binaries falling into each bin of separation. At close separations, $\Delta \theta < 10^\prime\prime$, selection effects due to blending are dominant, and we are able to identify fewer and fewer binaries as the separation decreases. As discussed above, for separations larger than $10^\prime\prime$, both 2MASS and USNO, the sources of rNLTT, are able to resolve even very bright stars, and furthermore our search strategy ($\chi^2$) was implemented in such a way that we are confident of being free of selection effects as a function of separation (but see last paragraph in this same subsection). At the wide end, both distributions are well described by linear relations in this log-log plot, corresponding to power laws of the form $f(\Delta \theta) \propto (\Delta \theta)^{-\alpha}$. Furthermore, the slopes $\alpha$ of both wide distributions appear to be very similar.

8 The region of the rNLTT catalog given by the intersection of POSS I and 2MASS Second Incremental Release areas contains 20279 and 6834 disk and halo stars, respectively.
In order to quantify this result, we fit both wide ends to the functional form $f(\Delta \theta) = A(\Delta \theta)^{-\alpha}$. Instead of fitting the binned data shown in Figure 9, a maximum likelihood approach permits us to use each binary as an independent data point. The disk distribution is fitted for the range $1.4 \leq \log \Delta \theta \leq 2.7$ (from $25''$ to $500''$), which includes 323 binaries, and yields $\alpha = 1.67 \pm 0.07$. The halo distribution is fitted for the range $0.74 \leq \log \Delta \theta \leq 2.95$ (from $55''$ to $900''$), which includes 68 binaries, and yields $\alpha = 1.55 \pm 0.10$. Hence, the two slopes are consistent. The uncertainties in the slopes are determined analytically using equation (2.4) of Gould (1995).

Next, in order to obtain the binary frequency as a function of projected physical separation, distances to the binaries need to be adopted. For this, we first follow Figure 8a and place all the disk and halo binaries at their median distances of 60 and 240 pc, respectively. The resulting distributions of projected separation are shown in Figure 10a, where the agreement between them can be clearly appreciated. Two things are particularly noteworthy. First, with the adopted distances, the two distributions match extremely well. The agreement between their normalizations is so good that the halo distribution at its wide end appears just as a smooth continuation of the trend of the disk binaries. Second, both binary distributions cut off exactly at the separations where we stopped searching for them, not showing any clear sign of a break or turnover up to projected physical separations of 0.1 and 1 pc for the disk and halo samples, respectively.

If, instead of placing the disk and halo samples at their median distances, we use the CMRs derived in § 4.2 to assign individual distances to each of the binaries, we obtain the distributions shown in Figure 10b.9 Note that the distributions of binaries broaden, with some binaries going to populate the region of small projected separations. In addition, at the wide end, the disk distribution now extends to physical separations as large as the widest halo binaries. Nevertheless, the qualitative results are not changed and both distributions of binary fraction are the same within the errors.

Finally, it must be mentioned that the flattening of the distribution of disk binaries, occurring at $\Delta \theta \sim 10'' - 25''$, is a puzzle to us. It occurs well beyond the angular separation at which blending is an issue, and it has no counterpart in the angular distribution of halo binaries. Indeed, this structure was seen by Garnavich (1991), who states, “The correlation

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9 In Fig. 10b we show the actual counts in each bin of projected physical separation because, since selection effects operate naturally on angular rather than physical variables, its proper normalization is not a straightforward procedure. In particular, while on angular variables we can impose a sharp cutoff in the search for CPM pairs and claim completeness as a function of angular separation, when working on physical variables this edge is smoothed and volume effects come into play.
normalizations relative to the entire rNLTT catalog have been preserved, while of the binaries as obtained from the CMRs of Figs. 6 and 7. In (a) shows a change in slope around 25 degrees. The index measured from the small-angle half of the data is $-0.96 \pm 0.2$, while at large separations the slope is significantly steeper, $-1.76$. However, since the two-point correlation function approach cannot be pushed to large angular separations because of the rapidly increasing number of stars, he interpreted the change in slope as a cutoff in the distribution.

We investigated the possibility that this flattening was due to a hypothetical excess of bright stars present in the disk sample, but introducing a cutoff in brightness did not remove it. Finally, using USNO-B we searched for all the non-NLTT CPM companions between $10''$ and $30''$ of NLTT stars and found not nearly enough companions to account for this deficit. We discuss this further in § 5.

4.4. Luminosity and Mass Ratios

Figures 11a and 11b show the magnitude difference (i.e., ratio of luminosities) between primaries and secondaries of disk and halo binaries as a function of the apparent magnitude of the primary in the $V$ band. We include only wide ($\Delta \theta > 10''$) binaries in the disk diagram, while for the halo diagram we include binaries at all separations to increase the statistics. At any given brightness of the primary, there is a maximum observed ratio of luminosities, occurring when secondaries are near the magnitude limit of $\text{rNLTT}$ ($V \sim 19$), which produces the upper envelope that limits the location of the binaries in these diagrams. Even in the absence of a magnitude limit, the existence of the hydrogen-burning limit ($M \sim 0.08 M_\odot$) would set a very similar boundary in plots like these. In our case, at a mean distance of 60 pc, MS stars of this limiting magnitude have masses slightly above $0.1 M_\odot$, while SDs of this limiting magnitude at a mean distance of 240 pc are of $0.2 M_\odot$. Because of this narrowing of the range of magnitude differences as the primary gets fainter and fainter, it would be misleading to construct a distribution of luminosity ratios that includes the entire sample of binaries. Instead, one should study the luminosity ratios as a function of the luminosity of the primary, i.e., the distribution of the luminosities of secondaries of all binaries in a small interval of primary brightness. To do this, we select the three sections limited by four dashed vertical lines in Figures 11a and 11b. Inspection of the distribution of disk binaries in these regions suggests a nearly uniform distribution of magnitude differences all the way from zero (equal magnitudes) to the maximum allowed value (secondary at the magnitude limit). In the case of the halo, it is possible to recognize a slight preference for smaller magnitude differences, although the statistics are not as good as in the disk case.

These raw distributions are, however, still incomplete descriptions of the real situation, since they could possibly include many selection biases. For example, at any given primary brightness, it is increasingly difficult to pick up the secondary as this gets fainter and fainter, hence biasing the resulting distribution toward equal luminosity components. To account for this we replot the distributions by normalizing the number of binaries in each bin with respect to the relevant region of the $\text{rNLTT}$ catalog (i.e., the intersection between the POSS I and the 2MASS Second Incremental Release). To illustrate this normalization, consider a disk binary in the brightest of the three selected regions, i.e., its primary having a $V$ magnitude between 7 and 9. Let us say $V_1 = 7.5$ and $V_2 = 12$. Then the magnitude difference between this binary’s components falls in the bin $4 < V_1 - V_2 < 6$ of the distribution that we are building. It is at this point where, instead of just adding exactly one binary to this bin, we want to compare its secondary with all the stars in the catalog that could have fallen in this same bin. Hence, we count all the disk stars in $\text{rNLTT}$ with $V$ magnitude between $V_1 + 4 = 11.5$ and $V_1 + 6 = 13.5$ and use this number as the normalization for the binary in question. Finally, depending on whether the samples of binaries are considered complete or incomplete themselves, one can perform this normalization either considering or not the completeness of $\text{rNLTT}$ as a function of magnitude. The completeness function has been well characterized by Gould (2003a) as part of his kinematic fit of halo parameters. Figures 11c and 11d show the distributions of luminosity ratios of disk and halo binaries normalized with respect to the raw $\text{rNLTT}$ catalog, while the right-hand panels (Figs. 11e and 11f) show the same distributions when correcting $\text{rNLTT}$ for incompleteness. The single-star

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10 The completeness of $\text{rNLTT}$ as a function of magnitude given in eq. (10) of Gould (2003a) has a typo in its third segment, $F_{\text{break}} < V < 20$. The function should equal zero for $V = 20$. 

---

**Fig. 10.**—Distributions of physical projected separations for the final clean samples of disk and halo binaries (a) using the average distances found in Fig. 8a for the disk and halo samples and (b) using the individual distances to each of the binaries as obtained from the CMRs of Figs. 6 and 7. In (a) the normalizations relative to the entire rNLTT catalog have been preserved, while in (b) the actual counts are shown.
samples used for normalization are the secure disk and halo ones introduced in § 4.1.

To transform to mass ratios, we first obtain absolute magnitudes using the CMRs found in § 4.2 and then derive the masses from mass-luminosity (M-L) relations. For the disk sample we use the empirical M-L relations of Henry & McCarthy (1993), while for the halo sample we use a theoretical M-L relation corresponding to a metal-poor isochrone of 10 Gyr. This isochrone was built with the Yale Evolutionary Code (Guenther et al. 1992), running standard stellar models in steps of 0.05 M\(_\odot\)/C\(_{12}\) and metallicity \(\text{[Fe/H]} = \text{H}/C_{\odot} = 1\). The transformation from theoretical (M\(_{\text{bol}}\), T\(_{\text{eff}}\)) quantities to broadband magnitudes and colors is performed using the Lejeune, Cuisinier, & Buser (1997) model atmospheres.

The results for mass ratios are presented in Figure 12, where we use the same format as that of Figure 11 for the luminosity ratios. Again, the disk diagrams include only wide (\(\Delta t > 1^\prime\)) binaries, and the halo diagrams include binaries at all separations to increase the statistics. Figures 12a and 12b show the mass ratio of each binary as a function of the mass of the primary. The vertical dashed lines indicate the regions chosen to measure the mass ratio distributions that are shown in the next panels. Figures 12c and 12d show preference for equal mass components. This is most evident in the case of halo binaries but is also present in the disk binaries.

However, when normalized with respect to the entire rNLTT catalog (Figs. 12c and 12d without correcting for completeness and Figs. 12e and 12f including such correction), a systematic pattern develops. Except for the solid-line histograms in the halo case (Figs. 12d and 12f), the first two or three bins in all the distributions reveal a monotonic decrease from equal-luminosity binaries toward systems of higher mass ratio, which is the expected behavior given the preference for equal-luminosity components shown by Figure 11. However, after these first bins, all the normalized distributions are rising, eliminating any clear trend in the overall distributions. This is not expected given the monotonic form of the distributions of luminosity ratios, so it is likely to be due to some selection effect present in the data.

5. DISCUSSION

5.1. Power Laws and Limits on Halo Dark Matter

The most important result of this work is the measurement of the distributions of angular and projected physical separations of disk and halo wide binaries in the solar neighborhood. We find that the distributions of angular separations are well described by single power laws over more than 2 decades of angular separation (Figs. 9 and 10). Furthermore, the power
laws extend all the way out to the widest binaries in the samples; i.e., there is no evidence for a break in either distribution up to projected physical separations of 0.1 and 1 pc for the disk and halo samples, respectively.

These results have the potential to be very useful for imposing constraints on the nature of Galactic dark matter, since the widest binaries, because of their small binding energies, are easier to disrupt by passing encounters with massive objects. For disk binaries, issues like the existence of molecular clouds and spiral arms, as well as the broad range of ages of the binaries themselves, complicate any modeling of the interaction of the binaries and their environment. In the case of the Galactic halo, however, most of those complexities are not present, and the results are easier to interpret. A thorough investigation of the disruption of wide binaries is presented in a companion paper (Yoo et al. 2004), but a simple order-of-magnitude calculation serves to illustrate this point.

Let us consider a halo binary of mass \(m\) and semimajor axis \(a\), and suppose a black hole of mass \(M\) with a velocity \(v\) relative to the binary passes by at a distance \(b\) from the closest component of the binary. In the tidal limit (\(b \gg a\)), and using the impulse approximation, the black hole induces a relative change of velocities between the components of the binary given by

\[
|\Delta v_1 - \Delta v_2| \equiv \Delta v_{12} = \frac{2Gm}{v} \left( \frac{1}{b} - \frac{1}{b + a} \right) \approx \frac{2Gm}{bv} \frac{a}{b}. \tag{4}
\]

In order for this velocity change to disrupt the binary, we require

\[
(\Delta v_{12})^2 \sim \frac{Gm}{a}. \tag{5}
\]

In the tidal limit, binary disruption is dominated by the perturber with the closest approach, which impact parameter can be estimated from the rate equation \( \pi \rho^2 (\rho/M) vT = 1 \), where \(\rho/M\) is the number density of black holes in the halo, and \(T\) is the binary’s lifetime. Replacing \(b^2\) in the condition for disruption, we obtain

\[
a \sim \left( \frac{m}{4\pi^2 G\rho^2 T^2} \right)^{1/3} \sim 0.1 \text{ pc}, \tag{6}
\]

where we have used \(\rho \sim 0.009 \, M_\odot \, \text{pc}^{-3}, T \sim 10 \, \text{Gyr},\) and \(m \sim 1 \, M_\odot\). This same estimate is obtained by Binney & Tremaine (1987) for the disruptive effect of molecular clouds on disk binaries. Since the distribution of separations for halo binaries (Fig. 10) shows no signs of a break near \(a \sim 0.1\) pc, one can infer that if the Galactic halo is entirely composed of black holes with a typical velocity of \(v \sim 300 \, \text{km s}^{-1}\), then these cannot be more massive than \(M \sim \pi a^3 \rho T \sim 10^3 \, M_\odot\).

The usefulness of this data set for constraining halo dark matter relies heavily on the genuineness of all the binaries comprising it, but most importantly on those with the largest angular separations. For this reason we briefly discuss here the three widest halo binaries in our sample, whose locations in

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig12.png}
\caption{Distributions of mass ratios. (a, b) Ratio of the mass of secondaries to that of their primaries as function of primary’s mass. Only wide (\(\Delta \theta > 10^\circ\)) binaries are included in the disk diagram, while binaries at all separations are included in the halo diagram. The dashed vertical lines indicate the regions chosen to measure the distributions shown in the next panels. (c, d) Distributions of mass ratios for the ranges of primary mass selected in (a) and (b), normalized with respect to the entire rNLTT catalog (see \S\, 4.4 for details) with no correction for catalog incompleteness. (e, f) Same as (c, d), but normalizing with respect to the rNLTT catalog as corrected for incompleteness. The data seem to indicate a preference for binaries with equal-mass components, but possible selection effects complicate the interpretation. See \S\, 5.2 for an extended discussion.}
\end{figure}
the RPM diagram we show in Figure 13. The components of the pair NLTT 39456/39457 are both Hipparcos stars showing consistent parallaxes and have a proper-motion difference of 3 mas yr\(^{-1}\) as measured by Tycho-2. Their physical association is beyond question. The pair NLTT 16394/16407, a non-Luyten CPM pair and the widest of all our binaries, has a proper-motion difference of 9 mas yr\(^{-1}\) between its components and displays RPM positions nicely following the track of the SDs. Furthermore, it is confirmed by USNO-B to be a CPM pair with \(\Delta \mu = 6\) mas yr\(^{-1}\), although both stars have proper motions that are 20 mas yr\(^{-1}\) offset from the rNLTT measurements. However, this offset is not important since what matters here is the CPM nature of the system being corroborated by two independent catalogs, and hence we regard it as a real physically bound system. The third CPM pair, NLTT 1715/1727, does deserve a note of caution. The proper-motion evidence, with \(\Delta \mu = 7\) mas yr\(^{-1}\) as measured by rNLTT and that is confirmed by USNO-B within 1 \(\sigma\) of this measurement, argues for its reality. However, although both of its components are clearly classified as SDS, their relative position in the RPM diagram is not very satisfactory. As can be seen in Figure 13, NLTT 1715 and NLTT 1727 have essentially the same \(V-J\) color, but their \(V\)-band magnitudes, obtained from USNO-A, are different by \(\Delta V \sim 1.5\) mag. Moreover, these measurements are corroborated by the Luyten photometry. On the other hand, the error in the magnitude is \(\sigma_{\Delta V} = 2^{1/2} \times 0.25 \sim 0.4\) mag, only 1.25 \(\sigma\) away from the 0.5 mag needed to put the RPM positions parallel to the SD track. Hence, it is possible that the uncertainties in the photographic photometry are responsible for the disagreement. It is highly desirable then to obtain accurate optical CCD photometry of these stars in order to settle this ambiguity. A search in SIMBAD for CCD photometry of these stars did not produce any match. We choose to include it in the final sample of halo binaries, and in our companion paper (Yoo et al. 2004) we address the impact of its inclusion on the final results regarding limits on MACHO dark matter.

5.2. Disk versus Halo Binaries

The second important aspect of this work is the comparison of the properties of binaries that belong to different Galactic populations, providing new insights on the early processes of star formation in environments that are so radically different today. We find, in the first place, that the distributions of separations of wide binaries in the disk and halo of the Galaxy are consistent with each other, including both their slopes and normalizations. Then, as shown in Figure 11, there is also good agreement between disk and halo binaries regarding their distributions of luminosity ratios: both populations show an increasing number of binaries toward equal luminosity components. Finally, Figure 12 shows hints of a preference of equal-mass binaries for both disk and the halo (as one would expect from the clear preference for equal luminosity components), but the unexpected behavior of the distributions at large mass ratios seems to indicate that low-mass stars are overrepresented in our samples of binaries with respect to the underlying rNLTT catalog. Nevertheless, although the possible presence of such selection effects complicates their interpretation, both disk and halo distributions of mass ratios are qualitatively similar.

All the above similarities between the two populations suggest that stars in the disk and halo of the Galaxy formed under similar conditions, kinematically cold enough to allow the formation of very wide binaries in both populations. Alternatively, if the star-forming conditions in the early disk and halo of the Galaxy were very different, one would be led to postulate the action of one or more mechanisms, yet to be discovered, that make the properties of today’s disk and halo wide binaries as similar as we find in the present work.

There is, however, one puzzling difference between the disk and the halo binaries, which was already noted in § 4.3. The distribution of angular separations of disk binaries (Fig. 9) shows a break at \(\Delta \theta \sim 25^\circ\), while no such feature is seen in the distribution of halo binaries. This break is not present in the G-dwarf sample of Duquennoy & Mayor (1991) or the M-dwarf sample of Fischer & Marcy (1992), although their statistics are substantially smaller than that of this work over the region of overlap. However, it was apparently seen by Garnavich (1991) in his analysis based on correlation functions (see end of § 4.3).

Let us suppose, for a moment, that the origin of the peak is some selection effect that has escaped our scrutiny. Then we can think of two possibilities. First, perhaps blending is a much worse problem than we estimated and is removing binaries as wide as 20” from our disk sample. However, the distribution of halo binaries strongly suggests that our sample is essentially complete down to \(\Delta \theta \sim 4^\circ\), well below the \(\Delta \theta = 10^\circ\) separation that we conservatively adopt as a safe limit above which one can regard our sample as free of selection effects due to blending in the source catalogs. Hence, this strange selection effect would have to be removing more than a hundred disk binaries while at the same time leaving the halo binaries almost untouched. We regard this hypothesis as very unlikely. As a second possible explanation, one might think that the presence of very bright stars in the disk sample, which are mostly absent from the halo sample, is the source of this irregularity. To
explore this possibility, we progressively remove from the sample of disk binaries those having bright components. We find that no magnitude cutoff is able to make the flattening disappear, and hence we also reject this second explanation.

In an additional effort to understand this feature, we use USNO-B to search the neighborhood of NLTT stars for non-NLTT CPM companions between 10″ and 30″ (of course, also restricted to the area of our survey, the intersection between POSS I and the 2MASS Second Incremental Release). This exercise has two advantages. First, it serves the immediate purpose of studying whether the flattening in the disk distribution of binaries is an artifact of the NLTT catalog. Second, since this search is restricted to a range of separations narrow enough to allow us to ascertain the reality of the candidates on a case-by-case basis (a rather painful task if we were to search the entire range of separations of this catalog), we also obtain an estimate of how many real binaries are being missed by restricting ourselves to NLTT stars.

From inspection of Figure 9 one can see that ~200 binaries between 10″ and 30″ are needed in order to make the disk distribution consistent with the power law derived for $\Delta \theta > 25″$. The search in USNO-B returned 58 candidate CPM companions, of which 31 turn out to be due to the diffraction spikes of bright NLTT stars and five are USNO-B misidentifications of the NLTT star. Thus, we find 22 real non-NLTT CPM companions of NLTT stars in the range of separations between 10″ and 30″. The magnitude distribution of these stars is presented in Figure 14, where we compare it with that of the secondaries of disk binaries in our final sample. Most of the newly found CPM companions are indeed very faint, corresponding exactly with the secondaries we know we must be missing due to the declining NLTT completeness at these faint magnitudes (Gould 2003a). In conclusion, this search outside NLTT essentially added only those binaries already expected to be missing because of NLTT’s magnitude limit, and these account for only ~10% of the extra binaries needed to explain the flattening in the disk distribution as an artifact of NLTT.

We cannot think of any other obvious selection effect that could be responsible for this peak in the disk distribution of angular separations while at the same time not producing a similar feature in the corresponding distribution of halo binaries. In terms of projected physical separations, Figure 10 shows the flattening in the disk distribution occurring at $r_\perp \sim 1500$ AU. Since the power law of the halo distribution does not probe too far inside this region of projected separation (there may be a hint that it goes to $r_\perp \sim 1000$ AU, but this is already the region where blending begins to affect our completeness), we cannot determine whether the same feature is present or not in the distribution of halo projected physical separations.

Finally, a few words must be said regarding the potential effect that very close companions (i.e., $r \lesssim 100$ AU) could have on our results. The identification of binaries based on CPMs is limited to stars with proper motions large enough to be detected over the given temporal baseline, but also to systems wide enough to be resolved in the images of at least one of the two epochs. A nonnegligible fraction of our stars, both primaries and secondaries, should certainly have close companions that elude our detection (see the high-resolution imaging survey of late-type stars of Close et al. 2003, and the recent detection of a brown dwarf companion to the Luyten star LHS 2397a by Freed, Close, & Siegler 2003), and these raise the reasonable concern of whether our results regarding luminosity and/or mass ratios could be significantly affected. Based on Fischer & Marcy (1992), about 35% of M stars have a companion inside 100 AU, which is closer than typically probed in our sample. Hence, the light of such close companions is included in the photometry of a similar fraction of our primaries and secondaries. We recall here that the typical error in the $V$ photometry used in this work is ~0.25 mag, which translates to an uncertainty of ~0.6 mag in $M_V$ (before accounting for the intrinsic scatter in the CMR), and to more than 0.7 mag in the RPM. Hence, taking into account that companions typically are significantly less massive than their primaries, their contribution to the photometry of our stars is a minor issue, one that certainly gets erased by the uncertainties of the available data.

5.3. Comparison with the Samples of Ryan (1992) and Allen et al. (2000)

Selecting CPM pairs with RPMs indicative of halo stars, Ryan (1992) constructed a sample of 25 wide ($\Delta \theta > 10″$) halo binaries from NLTT. Of these 25, two are actually part of triple systems and 10 are outside the intersection of POSS I and the 2MASS Second Incremental Release, leaving 13 CPM pairs inside the area of our survey. We indeed recover these 13 binaries, although we classify four of them (with primaries NLTT 9308, 13320, 16468, and 54708) as disk binaries, while a fifth one (NLTT 28236) is not included in our final samples because of a large proper-motion difference between its components. Recall that the selection and classification based on rNLTT data have several advantages with respect to that

![Figure 14.](image-url)
based on NLTT data alone, most notably, the availability of independent proper motion measurements for the components as well as a larger color baseline (optical-infrared color). Hence, there is agreement in the classification of eight of the 13 wide halo binaries common to our sample. Finally, Ryan (1992) does not attempt to study the distribution of angular separations with this small sample and focuses instead on a discussion of photometric parallaxes and the fraction of close companions to some of the CPM stars.

Allen et al. (2000) searched in NLTT for CPM companions of a sample of local high-velocity and metal-poor stars with Strömgren photometry. They compiled a total of 122 wide binaries \( (a > 25 \text{ AU}) \) and, by computing their Galactic orbits along with their photometric metallicities, classified them as disk, thick-disk, or halo stars. Since their underlying source for identifying binaries is the NLTT catalog, we compare their sample with that presented in this work and contrast our results. Note that since Luyten intentionally recorded as identical the proper motions of the components of systems he regarded as binaries (this, despite the fact that he was in some cases able to measure their actual nonzero difference in proper motion), Allen et al. (2000) have no way to independently measure the proper-motion difference between the components and hence to identify and exclude false associations from their sample, as we do with our binaries in § 2.

Of their 122 binaries, 55 match the conditions of our search (that is, stars inside the intersection of POSS I and the 2MASS Second Incremental Release), of which 37 are common to our final clean samples. Examination of these 37 common binaries in the RPM diagram of Figure 15 reveals that almost all of them have G-type primaries (compare the binaries in Fig. 15 with those randomly selected from our final samples and shown in Fig. 3). Of the remaining 55 – 37 = 18 binaries, four are actually in our data sets but were rejected because of various reasons: one is actually a triple system, another includes a WD companion, and the other two have components with inconsistent positions on the RPM diagram (these last two pairs can be seen in Fig. 15 as the lines crossing the \( \eta = 0 \) boundary). This leaves 14 binaries in the Allen et al. (2000) sample that were not picked up by our search. However, all these 14 systems have angular separations smaller than 5°, which is exactly the region where blending of the images of the two components limits our completeness. In conclusion, the Allen et al. (2000) sample supports our claim that we have recovered essentially all the CPM binaries with separations larger than 10°.

While we classify our binaries as belonging to either the Galactic disk or halo on the basis of the RPM of the components (§ 3), Allen et al. (2000) use the complete space velocity of their stars (to compute Galactic orbits) together with the metallicity estimate from Strömgren photometry to assign their binaries to a given population. Of the 37 binaries common to both works, there is perfect agreement in the classifications for all but three binaries. Given the fact that Allen et al. (2000) have more information available to classify their binaries, this agreement shows that our classification scheme based on RPM diagrams works very well. Regarding the three discrepant cases (HIP 25137, HIP 85378, and G85–17), they classify them as halo binaries, while we say disk. The space velocities of these three binaries would be consistent with either thick-disk or halo kinematics. The metallicities, \( \text{[Fe/H]} \sim -0.6 \), are however perfectly consistent with the thick-disk but would lie at the high end of the halo metallicity distribution. Hence, we believe it would be appropriate to classify them as thick-disk stars. In any case, and despite these three discrepant cases, the agreement in the classification of the set of binaries common to both works is very good.

Although not directly mining the entire catalog for a complete sample of CPM binaries, the work of Allen et al. (2000) constitutes the most extensive attempt at studying NLTT binaries previous to the present work. One of their main conclusions is that the separations of wide binaries follow Öpik’s (1924) distribution \( f(\Delta\theta) \propto \Delta\theta^{-1} \), which does not agree with the power laws derived in this work. The reason for this disagreement is probably twofold. On the one hand, they do not take into account the problem of blending at close angular separations, which causes them to miss (just as we do in our own samples) binaries with faint secondaries that are too close to a brighter primary. Second, they choose to visualize their data using cumulative distributions, which, in complicity with the first issue, are not as straightforward to interpret as the differential log-log distributions that we use in Figures 9 and 10.

In Figure 16 we compare the Allen et al. (2000) data with ours, both as cumulative distributions (top) as well as in differential log-log form (bottom). In the cumulative distributions we only compare binaries in the range \( 10^0 \) to \( 500'' \), where we know that the problems of blending are negligible and that both samples should be essentially free of selection effects as a function of separation. Öpik’s law is represented by the straight dashed line joining the first and last data points, and it is immediately obvious that the sample of Allen et al. (crosses) does not follow it. Instead, their cumulative distribution for \( 10'' < \Delta\theta < 500'' \) looks very similar to that of our sample of wide disk binaries (solid line), which was shown in § 4.3 to
We have compiled a catalog of wide binaries ($a \gtrsim 100$ AU) selected from among all the common proper motion (CPM) systems present in the rNLTT catalog, restricting the search to the area of the sky comprised by the intersection between POSS I and the 2MASS Second Incremental Release. With the help of the recently released USNO-B catalog, our search has been extended to most NLTT stars in this overlap region that were not initially recovered by rNLTT. Given that independent proper motions are available for essentially all the components of our CPM pairs, we impose a selection criterion based on the proper-motion difference as a function of angular separation ($\Delta \mu - \Delta \theta$ plane) to select good binary candidates. The selected sample is then classified with the aid of reduced proper motion (RPM) diagrams into disk and halo subsamples. The classification procedure also serves to identify unrelated pairs that were not rejected by the selection cut (mostly, unphysical pairs with disk and halo components at the same time). Disk binaries are searched up to angular separations of 500", and halo binaries up to 900". These correspond to projected physical separations of 0.1 and 1 pc for the disk and halo samples, respectively.

The final clean samples have 801 and 116 disk and halo binaries, respectively, by far the largest data set of wide binaries available to date. The subsets restricted to separations larger than 10", with 523 and 47 disk and halo binaries, respectively, are essentially free of selection effects as a function of angular separation. Most of the stars in these binaries have spectral types between M0 and M5. The catalog also includes 82 CPM pairs with WD components. All of these pairs are classified as disk binaries, with one exception, NLTT 307/308. The components of this pair have positions in the RPM diagram consistent with a halo star and a WD, but their physical association, based on their proper motions, is not clear cut, and it should be treated with caution.

We compute the distributions of angular and physical separations of the final samples of disk and halo binaries (Figs. 9 and 10). Both distributions follow power laws of the form $dN/d\Delta \theta \propto (\Delta \theta)^{-\alpha}$, and we find $\alpha = 1.67 \pm 0.07$ and $\alpha = 1.55 \pm 0.10$ for the disk and halo binaries, respectively. Hence, the two slopes are consistent at the $1\sigma$ level. Furthermore, their normalizations are also consistent. We also compute the distributions of luminosity and mass ratios between primaries and secondaries (Figs. 11 and 12) and find that disk and halo binaries are also similar in these respects: both binary populations show a clear preference for equal-luminosity components and a somewhat less clear (probably because of selection effects) preference for equal-mass components.

In light of all these similarities we conclude that despite the fact that the disk and halo binaries belong to very different stellar populations today, they probably formed under similar environmental conditions, kinematically cold enough to produce bound systems as wide as those reported here. At least as concerns binaries, the end result of the star formation process on large scales seems to be independent of the metallicity of the environment.

We find that the distribution of disk binaries flattens in the region of 10"–25". Although unexpected, this feature has a high statistical significance and occurs in a range of angular separation where selection effects due to blending are not at work. We have explored various scenarios that could hypothetically account for this flattening, even looking for more CPM companions outside NLTT, but nothing could remove it. Hence, we consider this flattening a real structure in the distribution of disk binaries. Since they are farther away than the disk sample, the halo binaries do not probe the same range of physical separation, and we therefore cannot explore whether the same structure is present or not in the halo distribution.

Finally, both disk and halo binaries show no evidence for a break or turnover in their distributions, smoothly extending all the way up to the limits of our search. Given that the widest binaries are easily disrupted by close encounters with large
mass concentrations, these results provide the opportunity to place limits on the nature and properties of dark matter in the Galactic halo. In a companion paper, Yoo et al. (2004) make a detailed investigation of these limits.

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APPENDIX A

DESCRIPTION OF CATALOG

Table 1 presents the first 15 entries of the catalog of rNLTT CPM binaries. The catalog is arranged so that each line describes one pair of stars. The data for each pair is grouped in six sections, (1) identifiers, (2) positions, (3) proper motions, (4) photometry, (5) three-digit source codes, and (6) binary information. Sections 1–5 give the corresponding information for the two stars immediately next to each other. That is, section 3, for example, includes four entries: two for the two components of the proper motion of the first star and two for the components of the second star.

The ordering of the two stars in each pair follows the corresponding NLTT numbers in ascending order, and from this point on, the first star in each pair will be labeled A and the second will be labeled B. Section 1 contains two entries: (1) NLTT A and (2) NLTT B. Section 2 contains four entries: (3) $\alpha$(A), (4) $\delta$(A), (5) $\alpha$(B), and (6) $\delta$(B), where all coordinates are epoch and equinox J2000.0. Section 3 contains (7) $\mu_{\alpha}$A,(A), (8) $\mu_{\delta}$A,(A), (9) $\mu_{\alpha}$B,(B), and (10) $\mu_{\delta}$B,(B) in units of arcsec yr$^{-1}$. Section 4 contains the photometry: (11) $V_A$, (12) $(V-J)_A$, (13) $V_B$, and (14) $(V-J)_B$. The uncertainties in the $V$-band photometry are dependent on the source catalog: ~0.25 mag for USNO photometry and ~0.01 mag for Hipparcos. The errors in the color are essentially those of the optical data. Section 5 contains two entries: (15) the three-digit source code for A and (16) the three-digit source code for B.

The three digits of the source code are the same as those introduced in Salim & Gould (2003). As summarized there, the digits refer to the sources of the position, proper motion, and $V$ photometry; 1 = Hipparcos, 2 = Tycho-2, 3 = Tycho Double-Star Catalog, 4 = Starnet, 5 = USNO/2MASS, 6 = NLTT, and 7 = USNO (for position) or common proper-motion companion (for proper motion). More specifically, “555” means 2MASS-based position, USNO-based $V$ photometry, and USNO/2MASS-based proper motion. For additional details see Salim & Gould (2003). For the purposes of this catalog, we introduce two more digits for coding: 0 = the star is not recovered by rNLTT and the position is the same as that of the rNLTT companion, and 8 = USNO-B.

Finally, section 6 of each catalog line contains the binary information: (17) the classification code for the common proper motion pair, (18) the magnitude of the vector proper motion difference between the components (arcsec yr$^{-1}$), (19) the angular separation (arcsec), (20) the position angle of B with respect to A (degrees), and (21) the rNLTT binarity indicator; (22) indicates whether the pair is (1) or is not (0) in the sample of Allen et al. (2000). The classification code is as follows: 1 = disk binary, 2 = halo binary, 3 = at least one component is a white dwarf, 4 = rejected because of uncertain classification, 5 = rejected because of components having inconsistent RPM positions, 6 = rejected because of a large proper-motion difference or because it is beyond the limits of our search, and 7 = rejected because one component was not found in any available sources. Regarding the binarity indicator: 0 = both NLTT stars are not present in rNLTT, 1 = NLTT regards it as a binary but rNLTT did not recover one of the components, 2 = NLTT regards it as a binary and both components are present in rNLTT, and 3 = NLTT does not regard this as a binary.11

APPENDIX B

NEW HALO STARS WITH HIPPARCOS PARALLAXES

In Table 2 we present 11 halo binaries for which one of the components is a Hipparcos star; hence, the companions become new halo stars with available parallaxes. Of the 11 binaries, only five have accurate parallaxes, and these correspond to the first entries of the table.

The fields in Table 2 are as follows: (1) Hipparcos ID, (2) NLTT number of the Hipparcos star, and (3) NLTT number of the companion of the Hipparcos star (i.e., the new halo star with parallax). From this point, the Hipparcos star is labeled A and the companion is labeled B. The next entries are (4) angular separation (arcsec), (5) position angle of B with respect to A, (6) $M_V$A,(A), (7) $V_A$, (8) $(V-J)_A$, (9) $M_V$B,(B), (10) $V_B$, (11) $(V-J)_B$, (12) parallax (mas), and (13) parallax uncertainty (mas). A superscript "a"

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11 The catalog in ASCII format can be retrieved from http://www.astronomy ohio state.edu/~gould/rNLTT_binaries/binaries.dat.gz. The Fortran format statement for the catalog record is (i5,i6,4f11.6,4f8.4,2i2,1x,3i1,1x,3i1,2f8.4,f7.1,f6.1,2i2).
TABLE I
WIDE BINARIES FROM THE REVISED NLTT CATALOG

| NLTT | POSITION (J2000.0) | PROPER MOTION (arcsec yr\(^{-1}\)) | PHOTOMETRY | SOURCE CODE | BINARY INFORMATION |
|------|-------------------|----------------------------------|------------|-------------|-------------------|
|      | (deg)             |                                   |            |             |                   |
| A    | B     | \(\alpha\) (A) | \(\delta\) (A) | \(\alpha\) (B) | \(\delta\) (B) | \(\mu_{\alpha}\) (A) | \(\mu_{\delta}\) (A) | \(\mu_{\alpha}\) (B) | \(\mu_{\delta}\) (B) | \(V_{\lambda}\) | \((V-J)_{\lambda}\) | \(V_{B}\) | \((V-J)_{B}\) | A | B | Class. Code | \(\Delta\mu\) (arcsec yr\(^{-1}\)) | \(\Delta\theta\) (arcsec) | P.A. (deg) | Bin. | Allen |
| 2    | 3      | 0.636230 | -8.438330 | 0.656510 | -8.414760 | -0.0797 | -0.1109 | -0.0672 | -0.1847 | 12.41 | 2.10 | 15.37 | 3.32 | 555 | 555 | 6 | 0.0749 | 111.4 | 40.4 | 2 | 0 |
| 30   | 60     | 0.799090 | -16.725150 | 0.881760 | -16.732920 | 0.2157 | -0.0113 | 0.2450 | -0.0066 | 19.09 | 4.39 | 14.73 | -0.11 | 566 | 555 | 3 | 0.0297 | 286.4 | 95.6 | 3 | 0 |
| 53   | 54     | 0.856540 | -24.486060 | 0.857790 | -24.487020 | 0.2555 | -0.0717 | 0.2555 | -0.0717 | 12.61 | 2.92 | 15.37 | 4.01 | 555 | 576 | 1 | 0.0000 | 6.0 | 126.0 | 2 | 0 |
| 84   | 86     | 1.046420 | -10.137720 | 1.051744 | -10.141096 | 0.1437 | 0.0814 | 0.1499 | 0.0752 | 17.50 | 3.49 | 9.83 | 1.23 | 555 | 121 | 1 | 0.0088 | 22.4 | 122.8 | 2 | 0 |
| 158  | 159    | 1.359277 | -25.976425 | 1.359277 | -25.976425 | 0.1858 | 0.0079 | 0.1858 | 0.0079 | 12.31 | 2.23 | 12.31 | 2.23 | 555 | 555 | 1 | 0.1519 | 7.0 | 147.0 | 2 | 0 |
| 166  | 167    | 1.374630 | -25.516860 | 1.375820 | -25.518450 | 0.2269 | -0.0758 | 0.3116 | -0.2019 | 12.21 | 1.90 | 12.21 | 2.77 | 222 | 222 | 1 | 0.0000 | 3.5 | 140.0 | 2 | 0 |
| 171  | 186    | 1.395280 | -6.118640 | 1.460410 | -6.222740 | 0.1775 | -0.0644 | 0.1678 | -0.0519 | 13.10 | 3.81 | 16.93 | 4.00 | 555 | 555 | 5 | 0.0158 | 441.4 | 148.1 | 3 | 0 |
| 172  | 173    | 1.420954 | 45.812016 | 1.420983 | 45.810315 | 0.8787 | -0.1539 | 0.8787 | -0.1539 | 9.59 | 3.48 | 9.80 | 3.64 | 516 | 516 | 1 | 0.0000 | 5.7 | 181.0 | 2 | 0 |
| 175  | 176    | 1.401560 | -1.668010 | 1.403640 | -1.665650 | 0.3251 | 0.1279 | 0.3235 | 0.1260 | 17.16 | 4.28 | 15.93 | 4.08 | 555 | 555 | 1 | 0.0025 | 19.0 | 156.8 | 2 | 0 |
| 239  | 240    | 1.668130 | 35.925440 | 1.668130 | 35.925440 | 0.2144 | 0.0376 | 0.2144 | 0.0376 | 18.51 | 2.59 | 18.51 | 2.59 | 555 | 555 | 2 | 0.0000 | 10.0 | 166.0 | 2 | 0 |
| 295  | 296    | 1.843900 | -29.588170 | 1.843850 | -29.590530 | 0.2643 | -0.2059 | 0.2643 | -0.2059 | 18.64 | 5.62 | 15.17 | 3.89 | 576 | 555 | 1 | 0.0000 | 8.0 | 186.0 | 2 | 0 |
| 307  | 308    | 1.887026 | -27.286232 | 1.889791 | -27.292000 | -0.1173 | 0.2208 | -0.1173 | 0.2208 | 17.45 | 1.03 | 18.99 | 2.68 | 566 | 566 | 3 | 0.0330 | 23.7 | 149.5 | 0 | 0 |
| 319  | 320    | 1.987090 | -30.071460 | 1.988550 | -30.071490 | 0.1367 | 0.0208 | 0.1367 | 0.0208 | 16.69 | 3.47 | 18.86 | 3.65 | 555 | 576 | 1 | 0.0000 | 4.0 | 92.0 | 2 | 0 |
| 401  | 410    | 2.300790 | -30.561010 | 2.315430 | -30.582210 | 0.1361 | -0.0860 | 0.0722 | -0.1490 | 17.59 | 4.34 | 14.46 | 1.17 | 555 | 555 | 5 | 0.0897 | 88.8 | 149.3 | 2 | 0 |
| 405  | 412    | 2.329100 | 48.333990 | 2.348660 | 48.327730 | 0.2048 | -0.0050 | 0.2013 | -0.0031 | 16.41 | 3.37 | 14.44 | 2.50 | 555 | 555 | 4 | 0.0040 | 52.0 | 115.7 | 2 | 0 |

Notes.—A detailed description of the columns is given in Appendix A. The first 15 entries of the catalog of wide binaries are shown here as an example. Table 1 is published in its entirety in the electronic edition of the Astrophysical Journal. The catalog is also available from http://www.astronomy.ohio-state.edu/~gould/NLTT_binaries/binaries.dat.gz, where users can retrieve its latest version.
### TABLE 2

**Companions to Hipparcos Halo Stars**

| Number   | NLTT | Δθ  | P.A. | $M_γ(A)$ | $V_γ$ | $(V-J)_A$ | $M_γ(B)$ | $V_B$ | $(V-J)_B$ | π  | σ(π) |
|----------|------|-----|------|----------|-------|-----------|----------|-------|-----------|----|-------|
| 3187?    | 2163 | 2167| 27.7 | 19.5     | 4.8   | 9.88      | 1.19     | 14.0  | 19.04     | 4.95| 9.70  |
| 15126?   | 10356| 10349| 78.4 | 132.7    | 5.7   | 10.23     | 1.33     | 10.3  | 14.83     | 3.21| 12.64 |
| 40068?   | 16931| 18924| 110.4 | 208.5    | 3.0   | 10.01     | 1.31     | 7.7   | 14.75     | 2.22| 3.91  |
| 43440?   | 20570| 20571| 37.3 | 182.3    | 5.3   | 9.55      | 1.16     | 7.2   | 14.16     | 1.72| 14.10 |
| 89523?   | 46270| 46279| 110.6 | 32.5     | 5.5   | 10.13     | 1.36     | 10.7  | 15.31     | 3.78| 12.04 |
| 911?      | 525  | 526 | 8.7  | 168.9    | 9.0  | 11.80     | 0.97     | 9.0   | 14.35     | 2.16| 6.13  |
| 15396?    | 10536| 10548| 185.7 | 85.5     | 9.0  | 11.22     | 0.98     | 9.0   | 15.78     | 2.29| 3.78  |
| 16683?    | 11300| 11288| 223.5 | 263.6    | 9.0  | 11.42     | 1.18     | 9.0   | 14.64     | 2.15| 5.89  |
| 52825?    | 25404| 25403| 25.9 | 296.0    | 9.0  | 11.43     | 1.19     | 9.0   | 13.01     | 1.69| 10.25 |
| 60849?    | 30838| 30837| 15.7 | 23.9     | 9.0  | 12.55     | 1.13     | 9.0   | 19.09     | 3.03| -3.11 |
| 65418?    | 34019| 33984| 490.6 | 84.4     | 9.0  | 12.18     | 1.07     | 9.0   | 16.10     | 2.26| 2.52  |

* indicates three binaries for which one of the stars straddles the boundary between disk and halo stars and thus that should not be taken as halo binaries with full confidence.

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**REFERENCES**

Allen, C., Poveda, A., & Herrera, M. A. 2000, A&A, 356, 529
Bahcall, J. N., & Soneira, R. M. 1981, ApJ, 246, 122
Binney, J. & Tremaine, S. 1987, in Galactic Dynamics (Princeton: Princeton University Press)
Bouvier, J., Rigaut, F., & Nadeau, D. 1997, A&A, 323, 139
Close, L. M., Richer, H. B., & Crabtree, D. R. 1990, AJ, 100, 1968
Close, L. M., Siegler, N., Freed, M., & Biller, B. 2003, ApJ, 587, 407
Duchêne, G. 1999, A&A, 341, 547
Duquennoy, A., & Mayor, M. 1991, A&A, 248, 485
Finlator, K., et al. 2000, AJ, 120, 2616
Fischer, D. A., & Marcy, G. W. 1992, ApJ, 396, 178
Freed, M., Close, L. M., & Siegler, N. 2003, ApJ, 584, 453
Gizis, J. E. 1997, AJ, 113, 806
Gizis, J. E., Monet, D. G., Reid, I. N., Kirkpatrick, J. D., Liebert, J., & Williams, R. J. 2000, AJ, 120, 1085
Gould, A. 1995, ApJ, 440, 510
—– 2003a, ApJ, 583, 765
—– 2003b, AJ, 126, 472
Gould, A., Bahcall, J. N., Maoz, D., & Yanny, B. 1995, ApJ, 441, 200
Gould, A., & Salim, S. 2003, ApJ, 582, 1001
Guenther, D. B., Demarque, P., Kim, Y.-C., & Pinsonneault, M. H. 1992, ApJ, 387, 372
Henry, T. J., & McCarthy, D. W. 1993, AJ, 106, 773
Latham, D. W., Stefanik, R. P., Torres, G., Davis, R. J., Mazeh, T., Carney, B. W., Laird, J. B., & Morse, J. A. 2002, AJ, 124, 1144
Latham, D. W., Tonry, J., Bahcall, J. N., Soneira, R. M., & Schechter, P. 1984, ApJ, 281, L41
Leinert, C., Zinnecker, H., Weitzel, N., Christou, J., Ridgway, S. T., Jameson, R., Haas, M., & Lenzen, R. 1993, A&A, 278, 129
Lejeune, T., Cuisinier, F., & Buser, R. 1997, A&AS, 125, 229
Luyten, W. J. 1979-1980, New Luyten Catalog of Stars with Proper Motions Larger than Two-Tenths of an Arcsecond (Minneapolis: Univ. Minnesota Press)
Luyten, W. J., & Hughes, H. S. 1980, Proper-Motion Survey with the Forty-Eight Inch Schmidt Telescope. IV. First Supplement to the NTT Catalog (Minneapolis: Univ. Minnesota Press)
Monet, D. G. 1996, AAS Meeting, 188, 54.04
—– 1998, AAS Meeting, 193, 120.03
Monet, D. G., et al. 1992, AJ, 103, 638
Opik, E. J. 1924, Tartu Obs. Publ., 256
Patience, J., Ghez, A. M., Reid, I. N., & Matthews, K. 2002, AJ, 123, 1570
Patience, J., Ghez, A. M., Reid, I. N., Weinberger, A. J., & Matthews, K. 1998, AJ, 115, 1972
Petit, M. G., Coudé Du Foresto, V., Beckwith, S. V. W., Richichi, A., & McCaughrean, M. J. 1998, ApJ, 500, 825
Prosser, C. F., Stauffer, J. R., Hartmann, L., Soderblom, D. R., Jones, B. F., Werner, M. W., & McCaughrean, M. J. 1994, ApJ, 421, 517
Reid, I. N. 1991, AJ, 102, 1428
Ryan, S. G. 1992, AJ, 104, 1144
Salim, S., & Gould, A. 2002, ApJ, 575, L83
—– 2003, ApJ, 582, 1011
Scally, A., Clarke, C., & McCaughrean, M. J. 1999, MNRAS, 306, 253
Simon, M., et al. 1995, ApJ, 443, 625
Skrutskie, M. F., et al. 1997, in The Impact of Large-Scale Near-IR Sky Surveys, ed. F. Garzón et al. (Dordrecht: Kluwer), 187
Wasserman, L., & Weinberg, M. D. 1991, ApJ, 372, 149
Weistrop, D. 1972, AJ, 77, 366
White, R. J., & Ghez, A. M. 2001, ApJ, 556, 265
Yoo, J., Chanamé, J., & Gould, A. 2004, ApJ, 601, 311
Zheng, Z., Flynn, C., Gould, A., Bahcall, J., & Salim, S. 2001, ApJ, 555, 393

* Binaries that straddle the disk-halo boundary.