A COMPLETE SPECTROSCOPIC SURVEY OF THE MILKY WAY SATELLITE SEGUE 1: DARK MATTER CONTENT, STELLAR MEMBERSHIP, AND BINARY PROPERTIES FROM A BAYESIAN ANALYSIS

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ABSTRACT

We introduce a comprehensive analysis of multi-epoch stellar line-of-sight velocities to determine the intrinsic velocity dispersion of the ultrafaint satellites of the Milky Way. Our method includes a simultaneous Bayesian analysis of both membership probabilities and the contribution of binary orbital motion to the observed velocity dispersion within a 14-parameter likelihood. We apply our method to the Segue 1 dwarf galaxy and conclude that Segue 1 is a dark-matter-dominated galaxy at high probability with an intrinsic velocity dispersion of $3.7^{+1.4}_{-1.1}$ km s$^{-1}$. The dark matter halo required to produce this dispersion must have an average density of $\rho_{1/2} = 2.5^{+4.1}_{-1.9}$ $M_\odot$ pc$^{-3}$ within a sphere that encloses half the galaxy’s stellar luminosity. This is the highest measured density of dark matter in the Local Group. Our results show that a significant fraction of the stars in Segue 1 may be binaries with the most probable mean period close to 10 years, but also consistent with the 180 year mean period seen in the solar vicinity at about 1σ. Despite this binary population, the possibility that Segue 1 is a bound star cluster with the observed velocity dispersion arising from the orbital motion of binary stars is disfavored by the multi-epoch stellar velocity data at greater than 99% C.L. Finally, our treatment yields a projected (two-dimensional) half-light radius for the stellar profile of Segue 1 of $R_{1/2} = 28^{+5}_{-4}$ pc, in excellent agreement with photometric measurements.

Key words: binaries: spectroscopic – dark matter – galaxies: dwarf – galaxies: individual (Segue 1) – galaxies: kinematics and dynamics – techniques: radial velocities

Online-only material: color figures

1. INTRODUCTION

The discovery of faint satellites of the Milky Way has been revolutionized by the Sloan Digital Sky Survey (SDSS) data (Willman et al. 2005; Zucker et al. 2006; Belokurov et al. 2007). These galaxies are much fainter than previously known Milky Way satellites, and the inferred velocity dispersions range from $\sim$3 to 8 km s$^{-1}$ (Kleyna et al. 2005; Martin et al. 2007; Simon & Geha 2007; Geha et al. 2009). Particularly at the lower end of this range, the inferred dispersions are susceptible to systematic biases. The most serious of these issues are the contribution of binary orbital motions to the velocity dispersion (Olszewski et al. 1996; Hargreaves et al. 1996; Odenkirchen et al. 2002; Minor et al. 2010) and contamination of dwarf galaxy member samples by Milky Way stars (Adén et al. 2009). These problems are most critical for the ultrafaint satellites with small velocity dispersions because the stellar velocity samples are limited in size and contributions from binary or nonmember (Milky Way or overlapping stream) stars to the measured velocity dispersion may represent an appreciable fraction of the galaxy’s intrinsic dispersion. Binaries have been the most difficult of these potential biases to correct because the properties of binary stars in environments beyond the solar neighborhood are not well known and can only be constrained observationally with large numbers of high-precision radial velocity measurements.

Among the newly discovered ultrafaint dwarf galaxies, Segue 1 has received much attention because its proximity and apparently high mass-to-light ratio make it an ideal target for indirect dark-matter-detection experiments (Geha et al. 2009; Martinez et al. 2009; Scott et al. 2010; Essig et al. 2010). However, for the reasons outlined above, the inferred intrinsic velocity dispersion may be susceptible to systematic biases (Niederste-Ostholt et al. 2009). A confident assessment of these biases requires a larger data set, with repeat velocity measurements and an in-depth study of membership issues, contamination by streams, and the contribution to the dispersion from binary orbital motions. In this paper, we undertake this task using the spectroscopic sample of stars presented in Simon et al. (2011, hereafter Paper I), which also contains the main results of our work. In the present companion paper, we describe in detail our methodology and the results pertaining to the intrinsic velocity dispersion of Segue 1. We emphasize, though, that the methodology is general and can be applied to any dispersion-supported system such as dwarf spheroidal satellites and globular clusters.

As a motivation for the methods to be discussed in this paper, we highlight two crucial issues. The first is related to velocity outlier stars. The analysis of small data sets with a few tens to $\sim$100 stars, typical of ultrafaint dwarfs, is always susceptible to large changes due to the inclusion or exclusion of certain outliers. For example, in the present Segue 1 sample the exclusion of one star (SDSSJ100704.35+160459.4) with an intermediate membership probability reduces the maximum likelihood velocity dispersion by $\sim$30%. A fully Bayesian analysis does not suffer from this drawback, as we explicitly show in this paper.

The second issue is related to repeat measurements with variable measurement errors. Among the brightest and best-studied stars in the Segue 1 sample, the six red giants and two horizontal branch stars, there are at least three radial velocity variables. Two of these we identify as RR Lyrae variables, but the third appears very likely to be a binary star, and two additional variables show some ($<2\sigma$) evidence for velocity changes as well. Although the number of stars with multiple high-quality velocity measurements is small, the observed variability of the red giant
branch (RGB) stars may be larger than what would be expected if the binary population were similar to that of the Milky Way field. This raises the concern that Segue 1 could have a high fraction of binary stars with periods short enough (<10 years) to inflate the observed velocity dispersion significantly.

A recent study by Minor et al. (2010) showed that for dwarf galaxies with multi-epoch samples of ∼100 or more stars, the binary contribution is unlikely to inflate the inferred velocity dispersion by more than 30%. They also provide a method to correct the velocity dispersion for binaries using multi-epoch data. In the case of Segue 1, however, the confirmed member sample is 71 stars (complete down to r = 21.7; Paper I), roughly half of which have multi-epoch measurements at the present time. Two of these members are RR Lyrae variables, which of which have multi-epoch measurements at the present time. Two of these members are RR Lyrae variables, which undergo large velocity variations and therefore should not be used in the dispersion calculation, leaving 69 members for our purposes. Further, the vast majority of the sample is made up of main-sequence stars for which the measurement errors are quite large, averaging ∼5.5 km s\(^{-1}\), making the inferred dispersion less robust. The large errors also compound the difficulty of constraining the nature of the binary population, since the non-Gaussian tail in the line-of-sight velocity distribution produced by short-period binaries can be effectively hidden by large measurement errors. Owing to the small multi-epoch sample and the large and variable measurement errors, the binary correction given in Minor et al. (2010) cannot be straightforwardly applied to the Segue 1 data set.

We therefore extend the work of Minor et al. (2010) and consider the full likelihood for multi-epoch velocity measurements. Along with this extension, we introduce a new method to constrain the velocity dispersion of ultraintense dwarf spheroidal galaxies by a comprehensive Bayesian analysis. We apply this method to an essentially complete spectroscopic sample of stars within a radius of about 70 pc from the center of Segue 1 as described in detail in Paper I, and infer the intrinsic dispersion of Segue 1. We find with high confidence that Segue 1 has a large intrinsic dispersion (∼4 km s\(^{-1}\)) as originally estimated by Geha et al. (2009), despite evidence of its binary population having shorter periods than those observed in the solar neighborhood.

In our method, we model the multi-epoch likelihood of foreground Milky Way stars and both binary and non-binary stars within Segue 1. This likelihood uses velocity, metallicity, position, and magnitude information to help determine membership and binary properties. In contrast to previous methods, our calculation does not require determining membership probabilities a priori—they are implicit in the calculation. It has the additional benefit that constraints on the galaxy’s binary population can be obtained simultaneously with the velocity dispersion. Furthermore, by adding more parameters, our Bayesian analysis can be easily extended to constrain other quantities of interest, e.g., the mass contained within a given radius or the galaxy’s dark matter annihilation signal.

Our method can also be used to investigate the presence of additional populations (e.g., an overlapping stream, or the presence of distinct stellar populations in a dSph). Our preliminary analysis along these lines has not revealed any evidence for multiple populations in Segue 1, although the data also cannot rule out that possibility. In addition, allowing for the possibility that the stellar velocities are drawn from a dwarf spheroidal plus a separate stream-like population has no significant effect on the inferred intrinsic dispersion.

In Section 2, we will derive a likelihood for both member stars and foreground Milky Way stars. In Section 3, we will derive a multi-epoch likelihood for binary stars and show how this can be generated by a Monte Carlo simulation. In Section 3.2, we discuss our priors on the binary population and how they affect the derived binary constraints of Segue 1. The inferred velocity dispersion using this method is given in Section 4, and the constraints on Segue 1’s binary population are discussed in Section 5. In Section 6 we discuss the possibility of contamination by the Sagittarius tidal stream, and conclude in Section 7.

### 2. BAYESIAN METHOD: INCORPORATING MEMBERSHIP

Membership determination is crucial in estimating Segue 1’s dynamical properties because the inclusion or exclusion of stars from the proposed Segue 1 sample may drastically affect the derived constraints. The most striking example is the star SDSSJ100704.35+160459.4, which is a 6σ velocity outlier but has a relatively high probability of membership due to its close proximity to the projected center of Segue 1. If this star is assumed to be a member, the inferred maximum likelihood velocity dispersion increases from σ ≈ 4.0 km s\(^{-1}\) to σ ≈ 5.5 km s\(^{-1}\) (Paper I).

The most sophisticated and statistically correct method of membership determination described so far is the expectation maximization algorithm of Walker et al. (2009b), with the primary aim of determining membership probabilities for stars. We extend this method in two essential ways—to allow for parameter space exploration and parameter estimation. As with the Walker et al. method (illustrated in Figure 1), we do so by modeling both the Milky Way and Segue 1 and simultaneously constraining the model parameters using the complete data set. Since the membership probabilities are naturally incorporated into the analysis, this approach obviates the need to directly evaluate the membership of individual stars.

Let us suppose that in the (largely) magnitude-limited Segue 1 sample, a fraction F of the stars are members. To eliminate obvious non-member stars, a color–magnitude cut around the best-fit isochrone is made; spectroscopic measurements are then obtained for the remaining stars. For simplicity, we start with the assumption that each star has a single velocity measurement v and reduced equivalent width (EW) of Ca II triplet absorption lines w (metallicity indicator, see Paper I). If multiple measurements are made, the velocities and metallicities in the following formulas can be replaced by their average values over multiple epochs, suitably weighted by the measurement errors as described further in Section 3 (see Equations (14) and (15)). For each star we define R to be its projected radius from the center of Segue 1. The center obtained from SDSS photometry (Martin et al. 2008) is offset by about 32′′ from the mean stellar position of our spectroscopic sample within 10′. However, we ran our full analysis by changing the center from the SDSS photometry to the mean stellar position of our sample and found that this had little effect on the posterior of the intrinsic velocity dispersion. Therefore, for the rest of the analysis, we fix the center to the SDSS photometry value. Assuming there are only two stellar populations, the Milky Way (MW) and Segue 1 (gal) galaxies, the joint likelihood for a single data point \(D_i = \{v, e, w, e_w, R\}\) is

\[
\mathcal{L}(D_i | M) = F \mathcal{L}_{gal}(D_i | M_{gal}) + (1 - F) \mathcal{L}_{MW}(D_i | M_{MW}).
\] (1)

Here, \(\mathcal{L}_{gal}\) and \(\mathcal{L}_{MW}\) are the individual probability distributions of Segue 1 and the Milky Way parameterized by the sets.
To avoid spatial selection biases, we use the conditional likelihood \( \mathcal{L}(v, w | R) = \mathcal{L}(v, w, R) / \mathcal{L}(R) \). From the previous discussion, we have

\[
\mathcal{L}(v, w | R) = f(R) \mathcal{L}_{\text{gal}}(w) \mathcal{L}_{\text{gal}}(v | R) + (1 - f(R)) \mathcal{L}_{\text{MW}}(w) \mathcal{L}_{\text{MW}}(v | R), \tag{4}
\]

where \( f(R) \) is the fraction of stars that are dwarf galaxy members at the position \( R \):

\[
f(R) = \frac{n_{\text{gal}}(R)}{n_{\text{gal}}(R) + n_{\text{MW}}(R)}. \tag{5}
\]

In principle, the selection bias affects the Milky Way and dSph distributions equally, so that by Equation (5) the membership fraction \( f(R) \) should be insensitive to these selection biases. Put another way, the spatial selection bias only affects the total number of stars selected and not the fraction of those stars that are members.

The Segue 1 data set is fairly unique in that, within the given color, magnitude, and spatial cuts, the sample is essentially complete up to its magnitude limit of \( r = 21.7 \), although it does also extend to somewhat fainter magnitudes and larger radii (Paper I). Thus, spatial selection biases are not expected to be significant and we may also use the full likelihood, \( \mathcal{L}(v, w, R) \), incorporating the spatial dependence directly. The conditional likelihood (Equation (4)) is better suited for situations where the spectroscopic data set is not complete, which is more typical. We find that the inferred velocity dispersion of Segue 1 is insensitive to whether we use the full likelihood or the conditional likelihood. However, as shown below, the full likelihood does provide a tighter constraint on the stellar distribution itself. The results obtained from these two methods are compared in Table 1. We also list the priors used for each parameter in that table. In this paper, we use the conditional likelihood (Equation (4)) by default unless the positional information becomes important. This is the case for the half-light radius and the inferred dark matter density with the half-light radius, for which we quote results obtained from the full likelihood (Equation (2)).

The projected number density of the dSph stars is modeled by a modified Plummer profile of the form

\[
n_{\text{gal}}(R) \propto (1 + (R/R_s)^2)^{-(\alpha - 1)/2}, \tag{6}
\]

where \( \alpha = 5 \) is the standard Plummer profile integrated along the line of sight. Using the conditional likelihood, the data are not able to constrain the outer slope (\( \alpha \)). But the full likelihood analysis does provide a modest constraint, \( \alpha = 4.1^{+0.9}_{-0.8} \), which is consistent with a Plummer profile (see Table 1). The number density of Milky Way stars is assumed to
be spatially constant over the field of view, which should be a reasonable approximation for compact systems such as Segue 1. The normalization of the Milky Way likelihood in R, which we call $n_{MW,0}$, is therefore determined solely by the cutoff radius, which we take to be that of the star farthest from the center of the galaxy. For determining membership, however, only the relative normalization between the dSph and Milky Way number densities is important in Equation (5); this is given by

$$N_{gal} = \frac{n_{gal}(0)}{n_{MW,0}}.$$  

We therefore include $N_{gal}$ as a model parameter.

Neglecting binaries, the velocity distribution of Segue 1 is assumed to be Gaussian with dispersion $\sigma$ and mean velocity $\mu$. Although in principle any velocity distribution can be used, there is currently no evidence for large deviations from Gaussianity in dSph velocity distributions (e.g., Walker et al. 2006). In Section 3, we discuss how this velocity distribution is modified by the presence of binary stars. For the velocity likelihood of Milky Way stars, we use the Besançon model (Robin et al. 2003) together with the appropriate color–magnitude cuts. However, to allow for uncertainties in the Besançon model, we allow the velocity distribution to be shifted by a small amount $\delta$ and stretched by a factor $S$, both are shown to be well determined by the data. We also explored the potential effects of assuming other foreground models—a “noisy” Besançon model and a Gaussian fit whose peak is offset by around 50 km s$^{-1}$—but found no significant effect on the inferred posterior for the intrinsic dispersion. We therefore do not discuss these alternate foreground models further.

Our resulting set of 14 model parameters is

$$\mathcal{M} = \{N_{gal}, \sigma, \mu, \bar{w}, \bar{\sigma}_w, \bar{\sigma}_{w,MW}, \alpha, R_s, \delta, S\}.$$  

The probability density of the model parameters $\mathcal{M}$ given the data sets $\mathcal{H} = \{u_i\}$, $\mathcal{V} = \{v_i\}$, and $\mathcal{R} = \{R_i\}$ can now be written as

$$P(\mathcal{H}, \mathcal{V}, \mathcal{R} | \mathcal{M}) \propto \mathcal{L}(\mathcal{H}, \mathcal{V}, \mathcal{R} | \mathcal{M}) P(\mathcal{M}),$$  

where $\mathcal{L}(\mathcal{H}, \mathcal{V}, \mathcal{R} | \mathcal{M})$ is the likelihood function for the complete data set and $P(\mathcal{M})$ is the prior on the model parameters. We choose uniform priors in the above parameters with the exception of the metallicity distribution widths, $\sigma_w$ and $\sigma_{w,MW}$, for which we choose the usual non-informative priors that are uniform in log-space. To conservatively bias our member probabilities (and consequently the dispersion) low, we choose the $N_{gal}$ and $R_s$ priors also to be uniform in log-space; however, we found the form of the priors in these parameters to have little effect on the inferred dispersion. The prior on velocity dispersion was chosen to be uniform because we derive a probability distribution in the model parameters $\mathcal{M}$, the probability distribution for $p_i$ can be obtained using our method. Here, we will quote the average membership probability $\langle p_i \rangle$.

### Table 1

| Summary of Model Parameters and the Priors Assumed |
|-----------------------------------------------|
| Velocity Distribution Parameters | Priors Assumed | Derived Value | Derived Value | Derived Value | Description |
|-----------------------------------|----------------|---------------|---------------|---------------|-------------|
| $\sigma$ | $0 \text{ km s}^{-1} < \sigma < 10 \text{ km s}^{-1}$ | $3.7^{+1.4}_{-1.1} \text{ km s}^{-1}$ | $3.5^{+1.8}_{-1.6} \text{ km s}^{-1}$ | Intrinsic velocity dispersion of Segue 1 |
| $\mu$ | $200 \text{ km s}^{-1} < \mu < 220 \text{ km s}^{-1}$ | $209^{+1}_{-1} \text{ km s}^{-1}$ | $209^{+1}_{-1} \text{ km s}^{-1}$ | Systemic velocity of Segue 1 |
| $\bar{w}_{\text{gal}}$ | $2 \bar{w} < 6 \text{ Å}$ | $3.1^{+0.2}_{-0.1} \text{ Å}$ | $3.2^{+0.2}_{-0.2} \text{ Å}$ | Segue 1 average reduced Ca EW (Equation (3)) |
| $\bar{\sigma}_w$ | $-2 < \log_{10}(\sigma_w) < 1$ | $0.05^{+0.06}_{-0.06}$ | $0.03^{+0.06}_{-0.07}$ | Segue 1 reduced Ca EW dispersion (Equation (3)) |
| $\bar{\sigma}_{\text{MW}}$ | $2 \bar{w} < 6 \text{ Å}$ | $4.0^{+0.1}_{-0.1} \text{ Å}$ | $4.0^{+0.1}_{-0.1} \text{ Å}$ | MW average reduced Ca EW width (Equation (3)) |
| $\bar{\sigma}_{w,\text{MW}}$ | $-2 < \log_{10}(\sigma_w) < 1$ | $0.06^{+0.03}_{-0.04}$ | $0.05^{+0.04}_{-0.04}$ | MW reduced Ca EW dispersion (Equation (3)) |
| $\delta$ | $-70 < \delta < 10 \text{ km s}^{-1}$ | $-19^{+7}_{-8} \text{ km s}^{-1}$ | $-20^{+6}_{-8} \text{ km s}^{-1}$ | Shift in the MW velocity distribution |
| $S$ | $-2 < \log_{10}(S) < 1$ | $0.03^{+0.05}_{-0.05}$ | $0.01^{+0.05}_{-0.05}$ | Scale in the MW velocity distribution |

| Stellar Profile Parameters | Priors Assumed | Derived Value | Derived Value | Derived Value | Description |
|---------------------------|----------------|---------------|---------------|---------------|-------------|
| $R_s$ | $1 < \log_{10}(R_s / \text{pc}) < 2$ | $1.8^{+0.1}_{-0.4}$ | $1.4^{+0.2}_{-0.2}$ | Scale radius (Equation (6)) |
| $\alpha$ | $3 < \alpha < 10$ | $4.1^{+2.0}_{-0.8}$ | $4.1^{+2.0}_{-0.8}$ | Outer log slope (Equation (6)) |
| $N_{\text{gal}}$ | $-1 < \log_{10}(N_{\text{gal}}) < 3$ | $0.5^{+0.3}_{-0.2}$ | $1.0^{+0.2}_{-0.2}$ | Segue 1 central density/MW density (Equation (7)) |

| Binary Parameters | Priors Assumed | Derived Value | Derived Value | Derived Value | Description |
|-------------------|----------------|---------------|---------------|---------------|-------------|
| $B$ | $0 < B < 1$ | * | * | Binary fraction |
| $\theta_{\log(\beta)}$ | $0.5 < \theta_{\log(\beta)} < 2.3$ | * | * | Dispersion of the orbital period distribution |
| $\mu_{\log(\beta)}$ | MW composite prior (see the text) | $1.2^{+1.2}_{-1.2}$ | $0.8^{+1.0}_{-1.0}$ | Mean of the orbital period distribution |

Notes:

* Value not constrained.

a Unless otherwise stated, the prior is assumed to be flat within the given range.

b Using the conditional likelihood $L(\mathcal{H}, \mathcal{V} | \mathcal{R})$ given by Equation (4).

c Using the likelihood $L(\mathcal{H}, \mathcal{V}, \mathcal{R} | \mathcal{M})$ given by Equation (2) where we include the spatial information directly. Note that the results from b and c are quantitatively similar. The differences arise due to the fact that the half-light radius (which is determined by both $R_s$ and $\alpha$) is better constrained by using the full likelihood. Except for the constraints on the half-light radius and the dark matter density within the half-light radius, our final results are based on the (more conservative) conditional likelihood.
3. BAYESIAN METHOD: CORRECTING FOR BINARIES

Apart from contamination by nonmember stars, the observed velocity dispersion of Segue 1 may also be inflated by binary orbital motion. One method of correcting the dispersion for binary motion is given in Minor et al. (2010). This method requires measuring the threshold fraction of the sample, defined as the fraction of stars with observed change in velocity greater than a certain threshold after a time interval (typically 1 year). Provided that velocity outlier stars are discarded when determining the dispersion (e.g., by a 3σ clip), the threshold fraction F is tightly correlated with the dispersion introduced by binaries. This relation can be used to correct the dispersion for binaries. Although the threshold fraction is defined in terms of two epochs, it can be better determined using more than two epochs with a likelihood approach. This approach also has the advantage that it uses only velocity changes to characterize the binary population, and hence is less affected by contamination by nonmember stars than if the velocities were used directly.

Unfortunately, this method is not ideal for the present data set of ultrafaint galaxies like Segue 1 for several reasons. First, the majority of the sample consists of faint main-sequence stars (and not red giants) for which the measurement errors are considerable (of the same order as the dispersion itself). Given this and the present sample size for Segue 1 (65 stars with multi-epoch measurements, roughly half of which are members), the threshold fraction is not well determined. Second, the relation between threshold fraction and dispersion is a result of the degeneracy of binary fraction with other properties characterizing the binary population (e.g., mean period). However, this degeneracy is weaker for main-sequence stars than for red giants, so that the uncertainty in the binary correction of Minor et al. (2010) becomes wider by a factor of two, though it is mainly at the small dispersion end. Third, this method only corrects the dispersion by an amount that is the same for each star, whereas individual stars with large observed velocity changes should in principle receive a larger correction.

While the Minor et al. (2010) method can still be applied, we adopt a more ambitious approach: modeling the multi-epoch likelihood of binary stars and incorporating it into a comprehensive Bayesian analysis. In this approach, we include as model parameters the binary fraction B, mean period \( P_{\log P} \), and width of the period distribution \( \sigma_{\log P} \). Since the individual velocities are used, in order to distinguish between binaries and nonmember stars we will also need to model the likelihood of nonmember stars as in the previous section. In principle this is the best possible method for determining the intrinsic dispersion of a dwarf galaxy or cluster, since it uses all the available information to constrain properties of the binary, member, and nonmember populations in a consistent way.

3.1. Multi-epoch Likelihood

In order to correct the velocity dispersion of dwarf spheroidal galaxies for binaries, we must extend the Bayesian method developed in Section 2 to include the effect of binary stars. First we neglect the Milky Way component and focus on the dwarf galaxy likelihood, for which the dynamical parameters are the velocity dispersion (\( \sigma \)) and systemic velocity (\( \mu \)). We take as a model parameter the fraction (B) of the stars in binary systems, and we further model the binary population by a set of parameters \( \mathcal{P} \) that characterize the distributions of binary properties. In general, these binary properties may include the periods, mass ratios and orbital eccentricities. The distributions of these properties and our choice of model parameters will be discussed in detail in Section 3.2.

Suppose a star of absolute magnitude \( M \) has a set of \( n \) velocity measurements \( \{v_i\} = \{v_1, \ldots, v_n\} \) and errors \( \{e_i\} \) taken at the corresponding dates \( \{t_i\} \). For readability, when denoting probability distributions we will suppress the brackets denoting sets of measurements (e.g., \( P(v_i) \rightarrow P(v_i|\mathcal{P}) \)). For reasons that will become clear later, we will write the likelihood of each star in terms of a joint probability distribution in the measured velocities \( v_i \) and \( v_{cm} \), the velocity of the star system’s center of mass (which is unknown), and then integrate over \( v_{cm} \). The likelihood can be written as

\[
\mathcal{L}(v_i|e_i, t_i, M; \sigma, \mu, B, \mathcal{P}) = \int_{-\infty}^{\infty} P(v_i, v_{cm}|e_i, t_i, M; \sigma, \mu, B, \mathcal{P}) dv_{cm}
\]

\[
= \int_{-\infty}^{\infty} P(v_i|v_{cm}, e_i, t_i, M; B, \mathcal{P}) P(v_{cm}|\sigma, \mu) dv_{cm}. \tag{11}
\]

The second factor in the integrand is the probability distribution of the center-of-mass velocity of the stars, which we take to be Gaussian:

\[
P(v_{cm}|\sigma, \mu) = \frac{e^{-(v_{cm}-\mu)^2/2\sigma^2}}{\sqrt{2\pi\sigma^2}}. \tag{12}
\]

The first factor in the integrand of Equation (11) is the probability of drawing a set of velocity measurements \( \{v_i\} \) given a star with center-of-mass velocity \( v_{cm} \). This probability distribution is determined by two factors, binarity and measurement error. It can be written as follows:

\[
P(v_i|v_{cm}, e_i, t_i, M; B, \mathcal{P}) = (1 - B) \prod_{i=1}^{n} \frac{e^{-(v_i-v_{cm})^2/2\sigma_m^2}}{\sqrt{2\pi\sigma_m^2}} + BP_b(v_i|v_{cm}, e_i, t_i, M; \mathcal{P})
\]

\[
= (1 - B) \mathcal{N}(v_i, e_i) e^{-(v_i-v_{cm})^2/2\sigma_m^2} + BP_b(v_i - v_{cm}, e_i, t_i, M; \mathcal{P}), \tag{13}
\]

where \( P_b(v_i - v_{cm}|e_i, t_i, M; \mathcal{P}) \) is the likelihood in the center-of-mass frame of the binary system, with the velocity in the center-of-mass frame given by \( v_i' = v_i - v_{cm} \). In the first term, \( \langle v \rangle \) and \( \sigma_m \) are the weighted average velocity and equivalent measurement error.

\[
\langle v \rangle = \sigma_m^2 \sum_{i=1}^{n} \frac{v_i}{e_i^2}, \tag{14}
\]

\[
\sigma_m^2 = \left( \sum_{i=1}^{n} \frac{1}{e_i^2} \right)^{-1}. \tag{15}
\]

4 The data \( e_i \) in Equations (14) and (15) include all the sources of error identified in Simon & Geha (2007). These errors could have a systematic component (as suggested by Simon & Geha 2007) that does not average out statistically as we have assumed here. A greater number of repeat independent velocity measurements would be required to test for this scenario. For consistency, the Calcium triplet EWs are averaged in exactly the same manner as the velocity measurements.
while the normalizing factor $N$ is given by
\[ N(v_i, e_i) = \frac{\sqrt{2\pi e_i^m}}{\prod_{i=1}^{n} \sqrt{2\pi e_i^j}} \times \exp \left\{ -\frac{1}{4} \sum_{i,j=1}^{n} (v_i - v_j)^2 \left( e_i^2 + e_j^2 + \sum_{k \neq i,j} e_k^2 \right) \left( \sum_{k \neq i,j} \frac{1}{e_k^2} \right) \right\} . \] (16)

The last term in the denominator of the exponent is implicitly zero when $n = 2$.

Multiplying Equation (13) by Equation (12) and integrating in accordance with Equation (11), we find
\[ L(v_i|e_i, t_i, M; \sigma, \mu, B, \mathcal{P}) \propto (1 - B) \frac{e^{-\frac{1}{2}\left(\frac{[v_i - v_{cm}]}{\sigma_{v_{cm}}}\right)^2}}{\sqrt{2\pi} \sigma_{v_{cm}}} + B J(\sigma, \mu, \mathcal{P}), \] (17)
where we have left off the normalizing $N$ factor, and
\[ J(\sigma, \mu, \mathcal{P}) = \int_{-\infty}^{\infty} R(v_{cm}) e^{-\frac{[v_{cm} - v_i]}{\sigma_{v_{cm}}}^2} \frac{1}{\sqrt{2\pi} \sigma_{v_{cm}}} \, dv_{cm}, \] (18)
\[ R(v_{cm}, \mathcal{P}) = \frac{P_f(v_i - v_{cm}|e_i, t_i, M; \mathcal{P})}{N(v_i, e_i)}. \] (19)

Since the factor $N$ is independent of all model parameters, it is usually ignored in the likelihood when averaging velocities without regard for binaries (i.e., it acts only as a normalizing factor). As Equation (19) shows, however, it is crucial to include here since it determines the relative normalization of the binary and non-binary terms. Note that if a star exhibits large velocity variations compared to the measurement errors, according to Equation (16) the $N$ factor will be quite small. If in addition the velocity variations are observed over some time interval consistent with binary behavior, the normalization of $R(v_{cm})$ will be greatly enhanced, possibly by orders of magnitude, because of the $N$ factor in the denominator of Equation (19).

For each star that has multi-epoch data, we run a Monte Carlo simulation and bin the velocities over a table of $v_{cm}$ values to find $P_f(v_i - v_{cm}|e_i, t_i, M)$. The $R$-function is recorded for each star and subsequently integrated to evaluate $J(\sigma, \mu, \mathcal{P})$.

### 3.2. Binary Population Model Uncertainties

To infer the intrinsic velocity dispersion of Segue 1, we must marginalize over the parameters characterizing the binary population. It is therefore critical to address the question of which binary model parameters to use and how to deal with uncertainties in these parameters. Besides the binary fraction, a population of binary stars can be described by distributions in three parameters: the mass ratio $q$, eccentricity $e$, and orbital period $P$. In the absence of a large number of epochs, eccentricities are difficult to constrain because very eccentric binaries spend a relatively small amount of time near their perihelion where the observed velocities are large. We therefore fix the distribution of eccentricities and assume the form given in Minor et al. (2010), which is similar to that observed in solar neighborhood field binaries.

Along similar lines, velocity measurements at several epochs are usually needed to determine the mass ratio of a binary independently of its orbital period. Evidence suggests, however, that the period distributions of different binary populations can differ drastically, while the distribution of mass ratios may have a more nearly universal form. This is certainly true for long-period binaries, for which the mass ratio follows the Salpeter initial mass function for $q \gtrsim 0.5$ (assuming the primary mass to lie in a very restricted range, as is the case for the observed sample in Segue 1; cf. Duquennoy & Mayor 1991). The observed distribution of mass ratios for short-period binaries ($P < 1000$ days) is closer to uniform (Goldberg et al. 2003; Mazeh et al. 1992), and at present it is unclear whether this form is universal in primordial binary populations. We therefore fix the mass ratio distribution and assume it to follow a form similar to that observed in the solar neighborhood, as described in Minor et al. (2010), with a uniform distribution for short-period binaries. Note that we are allowing for the mass ratio and ellipticity to vary from star to star—it is just the form of the distribution from which these parameters are derived that is fixed. In principle, we could also vary the functional form of $q$ and $e$, but this is computationally expensive. The main reason is that the function $R(v_{cm}, \mathcal{P})$ (see Equation (19)) will have to be computed on a grid that includes the parameters used to describe the functional form of $q$ and $e$ distributions. In addition, given the small data set and the large measurement errors, these parameters will be highly degenerate with other binary parameters ($B, \mu_{logP}, \sigma_{logP}$).

Although binary populations in open clusters have been observed to display a narrower distribution of periods than binaries in the field (Brandner & Koehler 1998; Scally et al. 1999), they still range over multiple decades of period. For simplicity we assume the period distribution of Segue 1 to have a log-normal form, in analogy to field binaries (Duquennoy & Mayor 1991; Fischer & Marcy 1992; Mayor et al. 1992; Raghavan et al. 2010), while the mean period $\mu_{logP}$ and spread of periods $\sigma_{logP}$ will be allowed to differ from that observed in solar neighborhood field binaries. We therefore have three binary parameters that are allowed to vary: the binary fraction $B$, the mean log-period $\mu_{logP}$, and log-spread of periods $\sigma_{logP}$.

Since the binary fraction $B$ may have any value between 0 and 1, we choose a uniform prior in $B$ over this interval. Our prior in the period distribution parameters $\mu_{logP}$ and $\sigma_{logP}$, however, requires more careful consideration. The prevailing viewpoint is that the observed distribution of field binary stars in the solar neighborhood is a superposition of populations from a wide variety of star-forming environments with different period distributions; this is supported by the fact that several clusters seem to exhibit period distributions that are more peaked than those observed in the field (Brandner & Koehler 1998; Scally et al. 1999). We shall therefore make the assumption that the binary populations in dwarf spheroidal galaxies follow period distributions that are a subset of the distribution exhibited by solar neighborhood field binaries. Given the fact that the period distribution in the solar neighborhood is nearly flat in log-space over the relevant parameter space, one option is to use flat priors in $\mu_{logP}$ and $\sigma_{logP}$. However, the limits of integration are somewhat arbitrary, and may allow populations with binary periods shorter or longer than any observed in the solar neighborhood. A somewhat better-motivated method is to assume a flat prior in $\sigma_{logP}$ with a certain range $[\sigma_{logP, min}, 2.3]$, and then find a prior distribution in the mean period such that when many binary populations are drawn from these priors, they superimpose to form the Duquennoy & Mayor (1991) period distribution observed in field binaries. This is illustrated in Figure 2 where we plot a few cluster period distributions.
which have been generated from this prior, together with the field binary period distribution of Duquennoy & Mayor (1991) observed in the solar neighborhood that has parameters $\mu_{\log P} = 2.23$ (P in years) and $\sigma_{\log P} = 2.3$. We assume a Gaussian prior for $\mu_{\log P}$ with a mean $\mu_{\log P} = 2.23$, then maximize a likelihood to find the width $\sigma_{\mu}$ of this prior required to reproduce the field binary distribution when a large number of populations are superimposed. If we choose a minimum period spread $\sigma_{\log P, \text{min}} = 0.5$, we find that the width of the mean period prior satisfying these conditions is $\sigma_{\mu} = 1.7$. While this prior already encapsulates a very wide range of period distributions, we also investigate more extreme priors and show that our inferred velocity distribution is not significantly affected by our priors.

3.3. Test of the Multi-epoch Binary-correction Method

Before writing down our final complete likelihoods for dSph and Milky Way stars, we provide a test of the effectiveness of our binary correction method in the presence of foreground stars, which is summarized in Figure 3. We generate a series of mock observations of three Segue 1-like galaxies. In one set of realizations (illustrated in the upper two panels) we assume that the underlying velocity dispersion is $\sigma = 0.4 \, \text{km s}^{-1}$. Note that because of the extremely low luminosity of Segue 1 ($L \approx 400 \, L_\odot$) even a velocity dispersion as low as $0.4 \, \text{km s}^{-1}$ would imply dark matter, with $M_{1/2}/L_{1/2} \approx 18$, using the formula of Wolf et al. (2010). In the other two realizations (lower panels), we assume that the intrinsic velocity dispersion is close to what we infer in the next section from the actual data set, $\sigma = 3.7 \, \text{km s}^{-1}$. We assume that the galaxies have binary star populations of the type that could conceivably hinder our ability to infer an intrinsic velocity dispersion, with $B = 0.7$, a mean period of $P = 10 \, \text{yr}$, a period spread of $\sigma_{\log P} = 1.5$, ellipsicity, and mass fraction distributions as described in the earlier section. We also include a distribution of foreground stars drawn from a Besançon model displaced 209 km s$^{-1}$ in mean velocity (see Figure 1) from the mock Segue 1 galaxy. In the simulations with $\sigma = 3.7 \, \text{km s}^{-1}$, we also consider a case with a 180 year mean period, which is consistent with the solar neighborhood value. In addition, we simulated a set of mock observations with periods drawn from a distribution flat in $\log P$ for both the 0.4 km s$^{-1}$ and 3.7 km s$^{-1}$ cases. We analyze this set in the same way as others by fitting it with a log-normal distribution in period. Each mock galaxy consists of 69 member stars and they are “observed” once or multiple times in exact correspondence with our real Segue 1 member sample (Paper I, Section 3.1). Each mock data set also contains 109 nonmember foreground stars randomly selected from the Besançon model. For each star, velocities are generated using the measurement errors, dates, and magnitudes from the measured stars in the Segue 1 sample. In each panel, the dashed curve shows the result of inferring the intrinsic dispersion based on the common procedure of discarding $3\sigma$ outliers iteratively from the member star sample (labeled as $3\sigma$ clipping). The solid lines in each panel show the probability distributions of intrinsic dispersions using our Bayesian analysis of multi-epoch data described in the previous sections. The dot-dashed curves show the probability distributions resulting from our full Bayesian analysis on a mock data set simulated with a flat log $P$ distribution.

The top panel of Figure 3 illustrates that even when binary orbital motion accounts for most of the observed dispersion in the presence of significant foreground contamination, our method is able to extract the intrinsic dispersion faithfully. Moreover, we are able to recover the mean binary period, including cases where the intrinsic dispersion is fairly high (lower panel) and even when $P = 180$ yr. Although periods longer than a few years are not directly observable in the time-frame of our mock observations (1–2 years), our method extrapolates from the period distribution at shorter periods under the assumption of a log-normal period distribution. Therefore, the mean period can still be inferred in this case, inasmuch as the assumption of a log-normal period distribution holds. More impressively, our method is able to recover the correct intrinsic dispersions even when the underlying period distribution is different from log-normal.

Though only typical simulation results are shown in Figure 3, we have applied our method to several mock galaxies within each category described above. In the case of a 0.4 km s$^{-1}$ intrinsic dispersion, our inferred dispersions are consistently more accurate than the $3\sigma$ clipping result, and each distribution exhibits only a small probability of having a dispersion greater than $\sim 3 \, \text{km s}^{-1}$. Furthermore, the most probable inferred dispersion corresponding to the peaks in Figure 3(a) is smaller than 2 km s$^{-1}$ for every simulation we ran. These results show that binaries account for most of the observed dispersion in this set of simulations, and that our method is able to extract the intrinsic dispersion faithfully. In the case of 3.7 km s$^{-1}$ intrinsic dispersion (Figure 3(c)), while some of the posteriors do have tails going to zero dispersion, the probability in the region between 0–1 km s$^{-1}$ dispersions is quite small, confirming that binaries are unlikely to account for most of the 4 km s$^{-1}$ observed dispersion. In all cases where the periods in the mock data were drawn from a log-normal period distribution, we are also able to recover the mean binary period to within about $1\sigma$ (as the example in Figures 3(b) and (d) illustrates).

It is worth noting that there is a small possibility of failure in extracting the correct intrinsic dispersion and mean period. This failure can arise in the following way. If the simulated data set has a few outliers in velocity changes but the data are otherwise roughly consistent with the measurement errors, then the method will try to fit the outliers with a mean period...
smaller than the correct one. However, the small number of significant velocity changes will force the binary fraction to be small. The shorter mean period will force the intrinsic dispersion to be smaller (than the true dispersion), while the smaller binary fraction will reduce the contribution of binary orbital motion and hence increase the inferred intrinsic dispersion. These effects go in opposite directions, but the net effect could be to underestimate the binary correction. To test for this possibility, we plot in Figure 4 the fraction of velocity changes greater than a threshold and compare to the expectation from just measurement errors. The data (shown in dashed black) exceed the Gaussian (measurement error) expectation and hence provide visceral proof of the presence of binary stars. There is a systematic positive deviation that is not consistent with changes introduced by purely measurement errors. These deviations allow us to deduce the effect of the binary orbital motion on the measured dispersion. The fact that our data set does not show signatures of just few outliers (i.e., it shows a systematic positive deviation from the Gaussian expectation) also assures us that it is not prone to the failure mode described above.

These simulation results provide ample reasons for confidence in our technique. We will proceed to apply this technique to the real Segue 1 data set in Section 4. Before doing so, we add the final piece to our likelihood, which will allow for a self-consistent Bayesian treatment of both binary orbital motion and membership probabilities.

### 3.4. Likelihood for Dwarf Spheroidal and Milky Way Stars

Suppose that over a certain region of the sky containing the dwarf galaxy sample, a fraction $F$ of the stars are members. We can then write the likelihood in terms of $F$ as

$$L(v_i|e_i, t_i, M; F, B, \sigma, \mu) = (1 - F)L_{\text{MW}}(v_i|e_i) + F L_G(v_i|e_i, t_i, M; B, \sigma, \mu),$$

(20)

where $L_G$ is the galaxy likelihood given by Equation (17) and $L_{\text{MW}}$ is the Milky Way likelihood. Since the majority of nonmember stars were not singled out for repeat measurements, we do not directly model the binary population of the Milky Way; instead, the effect of binaries and other uncertainties in the Milky Way velocity distribution are accounted for by the translation and stretch parameters $\delta$ and $S$ (as discussed above in Equation (7)). For compactness, we
have suppressed the $\delta$ and $S$ dependence in Equation (20) and have also suppressed the metallicity and position components of the likelihood, which are, however, still included in our marginalization.

The Milky Way likelihood $\mathcal{L}_{\text{MW}}$ can be written as

$$
\mathcal{L}_{\text{MW}}(v_i|e_i) = \int P_{\text{MW}}(v_i|v_{cm}, e_i) P_{\text{MW}}(v_{cm})dv_{cm},
$$

where $P_{\text{MW}}(v_{cm})$ is obtained from the Besançon model, and the distribution $P_{\text{MW}}(v_i|v_{cm}, e_i)$ is equivalent to that of Equation (13) with $B = 0$. Plugging in Equations (13) and (17), we arrive at

$$
\mathcal{L}(v_i|e_i, t_i, M; F, B, \sigma, \mu) \propto (1 - F)\mathcal{L}_{\text{MW}}(v_i|e_m) + F \left\{ \frac{e^{\frac{(v_i - \mu)^2}{2\sigma^2}}}{\sqrt{2\pi\sigma^2}} + BJ(\sigma, \mu) \right\}. \tag{22}
$$

Again, we have absorbed the normalizing factor $N$ into the definition of $J(\sigma, \mu)$ (given in Equation (18)) and

$$
\mathcal{L}_{\text{MW}}(v_i|e_m) = \int e^{-\frac{(v_i - v_{cm})^2}{2\sigma_{cm}^2}} P_{\text{MW}}(v_{cm})dv_{cm}, \tag{23}
$$

Each term in Equation (22) gives the relative likelihood of being a Milky Way, Segue 1 single, and Segue 1 binary star, respectively. Again, we emphasize that our full likelihood also includes metallicity and position information to help determine the membership of each star. To accomplish this, we multiply each term in Equation (22) by the corresponding likelihoods in metallicity and position (Equation (4)), the form of which has already been discussed in Section 2. In addition to the dispersion and systemic velocity of the dwarf galaxy, there are 9 model parameters to help determine membership (Equation (8)) and 3 binary parameters $(B, \mu_{\log p}, \sigma_{\log p})$ for a total of 14 model parameters in the likelihood.

4. VELOCITY DISPERSION OF SEGUE 1

Using the method outlined in the previous sections, we infer a posterior probability distribution for the intrinsic velocity dispersion of Segue 1 by marginalizing over all the other parameters via a nested sampling routine (Skilling 2004; Feroz et al. 2009). In the left panel of Figure 5, the inferred probability distribution of the galaxy’s velocity dispersion is plotted with (solid) and without (triple-dot-dashed) correcting for binaries. We see that correcting for binaries lowers the inferred dispersion slightly and gives rise to a small but non-zero probability of an intrinsic dispersion smaller than 1.5 km s$^{-1}$. Using our full sample, the binary-corrected velocity dispersion is $3.7^{+1.4}_{-1.1}$ at 1σ. We find a $\sim3.5\%$ probability of a dispersion smaller than 1.5 km s$^{-1}$, and $\sim1.7\%$ for dispersions $<1$ km s$^{-1}$. Although
the low-dispersion tail in the probability distribution is small, it does extend all the way to zero velocity dispersion. As we will show in Section 5, this is due mainly to the possibility of binary populations with a high binary fraction and a mean period shorter than 10 years (see Figure 8(a)).

To test how sensitive our results are to individual velocity outlier stars, the right panel of Figure 5 plots the inferred dispersion if the star SDSSJ100704.35+160459.4 is excluded from the sample. This star is a 6σ velocity outlier that nevertheless has a substantial membership probability \((p_b) = 0.49\) due to its proximity to the projected center of Segue 1. The inferred maximum likelihood dispersion using the expectation maximization algorithm of Walker et al. (2009b, which is not corrected for binaries) decreases from 5.5 km s\(^{-1}\) to 3.9 km s\(^{-1}\) when SDSSJ100704.35+160459.4 is removed from the sample (Paper I). We find that excluding SDSSJ100704.35+160459.4 does not have a significant effect on the general properties of the dispersion probability distribution—the spread, \(\sim 4\) km s\(^{-1}\) peak, and low-velocity tail features are largely unaffected. This is partly because its membership is treated in a statistical sense, and also because if the star is a member of Segue 1, the implied dispersion if the star SDSSJ100704.35+160459.4 is excluded from the sample. On the other hand, excluding the giants from the sample does bias the result to higher dispersion values. This is primarily due to the smaller measurement errors in the red giant population which give them a higher relative weight in determining the velocity dispersion despite their small numbers (six giant branch stars in total).

We have also investigated the intrinsic dispersion of these giant branch stars. Using the same method outlined above but removing the main-sequence stars that are identified as Segue 1 members in Paper I, we find that the intrinsic dispersion is 2.0+1.2−1.1 km s\(^{-1}\). This is consistent with the dispersion obtained from the full sample. The large error bars are due to small number of Segue 1 members as compared to the Milky Way stars in the sample. Using the less statistically rigorous method of assuming these six giant branch stars are definite members and not including any other stars (or a second Milky Way distribution in the likelihood), we obtain a dispersion of 1.7+1.2−1.1 km s\(^{-1}\). While it is in principle possible that the giants and the main-sequence stars could trace two kinematically distinct populations, this scenario is physically very unlikely because the ages and masses of the giants should be effectively identical to those of their less-evolved counterparts. However, the small number of stars on the RGB precludes us from conclusively ruling out such an occurrence.

One particularly robust constraint from our analysis concerns the stellar number density profile. Figure 6 shows the inferred probability density of the projected (two-dimensional) radius that contains half of the member stars of Segue 1 (\(R_{1/2}\)). Three of the probability densities plotted use our standard conditional likelihood \((L(u, w, r|\mu, \sigma, R))\), Equation (4) and explore how our derived \(R_{1/2}\) constraints depend on the assumed stellar density profile shape. The solid, dash-dotted, and dotted lines, respectively, are derived using a Plummer model, a Sersic model, and a modified Plummer model (see Equation (6)) where the outer slope \((\alpha)\) is marginalized from 3 to 10. Regardless of the assumed stellar density profile, \(R_{1/2}\) is typically constrained to be 30–50 pc. The triple-dot-dashed line shows the probability density that results when we include the position information directly in the likelihood using Equation (2). In this case, the constraints on \(R_{1/2}\) get even tighter, with \(R_{1/2} \approx 28+5−3\) pc, which is in good agreement with the best photometric determination of \(R_{1/2} = 29+8−5\) (Martin et al. 2008, 1σ range indicated with vertical dotted lines). We emphasize that we have not used any prior on the light distribution of Segue 1 from photometry in our analysis. The \(R_{1/2}\) determinations shown in Figure 6 are derived entirely from our complete kinematic sample.

5. BINARY POPULATION OF SEGUE 1

We showed in the previous section that the binary correction to the velocity dispersion of Segue 1 is likely to be small, in spite of the large velocity variations observed for a few of the stars. In this section, we investigate the corresponding constraints on the binary population of Segue 1 obtained by our method. By marginalizing over all other parameters, we infer probability distributions in the binary fraction \(B\), mean log-period \(\mu_{\log P}\) and width of the period distribution \(\sigma_{\log P}\). We find that while the binary fraction and width of the period distribution are poorly constrained, the mean period is much better constrained. In Figure 7, we plot the posterior probability distribution of the mean log-period \(\mu_{\log P}\). The most probable inferred mean period is \(\approx 10\) years. This is significantly shorter than the 180 year mean period of solar neighborhood field binaries, although a 180 year mean period is still allowed at the 1σ level. As shown by the dotted line in Figure 7, if the giants are excluded from the sample, the mean period is longer. Given the small sample of RGB stars, this is likely because excluding the giants removes the one star that shows strong evidence of binary orbital motions with a period of \(\sim 1\) yr. To see how the inferred intrinsic dispersion is affected by the mean period, in Figure 8(a) we plot the joint probability distribution of mean period and intrinsic dispersion. If the inferred dispersion is larger than 1 km s\(^{-1}\), the probability distribution of the mean period follows that derived in the full sample (see Figure 7). By contrast, the region where the inferred dispersion is smaller than 1 km s\(^{-1}\) is dominated by mean periods of \(\sim 2\) years—if the mean period were longer, binaries could not possibly account...
The Astrophysical Journal, 738:55 (14pp), 2011 September 1
Martinez et al.

Figure 7. Probability density of the mean log-period of Segue 1’s binary population (solid curve). For comparison we plot our fiducial prior on the mean period (triple-dot-dashed curve), which is determined by the requirement that a large number of binary populations drawn from this prior superimpose to form the log-normal period distribution of field binaries observed in the solar neighborhood, which have a mean period of 180 years. We see that the data suggest that the mean period of Segue 1 may be significantly shorter than that of field binaries, with a most probable inferred mean period of $\approx 10$ years. The dashed (dot-dashed) curve is the distribution in the parameter space where the inferred dispersion is smaller (larger) than 1 km s$^{-1}$.

(A color version of this figure is available in the online journal.)

for the observed $\approx 4$ km s$^{-1}$ dispersion (see the dashed line in Figure 7). However, the bulk of the probability is in the region of $\sigma > 1$ km s$^{-1}$, even though the mean period appears to be shorter than that of solar neighborhood field binaries.

While the width of the period distribution $\sigma_{\log P}$ is poorly constrained on its own, Figure 8(b) shows there is a correlation between the inferred mean period $\mu_{\log P}$ and $\sigma_{\log P}$ which is particularly noticeable for mean periods $\gtrapprox 100$ years. This reflects the fact that for long mean periods, the period distribution must be sufficiently wide to include periods short enough to account for the observed velocity variations. More striking is the correlation between the inferred binary fraction and the mean period, shown in Figure 8(d). This relation shows, for example, that if the mean period were shorter than $\approx 1$ month, the binary fraction would have to be smaller than $\approx 0.3$; otherwise, the binaries would generate a large non-Gaussian tail in the velocity distribution that is inconsistent with the data. This constraint is important in that it places an effective upper bound on the probability that the observed dispersion of Segue 1 is entirely due to binaries, a bound which is almost prior-independent. To show this, in the left panel of Figure 9 we plot the probability distribution of the mean period using three different priors on the mean period: the Milky Way composite prior discussed in Section 3.2, a flat prior with a minimum mean period of one week, and an exponential prior that is strongly biased to short mean periods.

We find the most probable inferred mean period is only slightly different between the flat prior and Milky Way composite prior, while the exponential prior produces very short mean periods of less than one year. However, as we can see in the right panel of Figure 9, the effect on the inferred dispersion is minor. Even though the exponential prior is biased to very short mean periods, the binary fraction is constrained to be smaller than 0.2 in that case, which limits the effect that such an extreme binary population can have on the observed dispersion. In essence, if a large fraction of the stars were short-period binaries, then the

Figure 8. Joint posterior probability distributions of (a) intrinsic dispersion vs. mean log-period of Segue 1 binary population, (b) width of period distribution vs. mean log-period, (c) mean Ca width of the member stars vs. mean log-period, and (d) binary fraction vs. mean log-period. Inner and outer contours surround the region containing 68% and 95% of the total probability, respectively.

(A color version of this figure is available in the online journal.)
data would have revealed them. The data did not, which forces the binary fraction to be small, thus limiting the effect on the dispersion.

6. CONTAMINATION BY A SPATIALLY OVERLAPPING TIDAL STREAM?

We can see from Figure 1 that it is unlikely current data can pick out a third population in addition to the Segue 1 and Milky Way populations. To test this, we considered two cases. For the first case, we assumed that the third population is spatially uniform, consistent with an overlapping tidal stream (e.g., Sagittarius stream, see Niederste-Ostholt et al. 2009). The velocity and metallicity distributions of the stream were varied independent of the Segue 1 and Milky Way distributions. For the second case, we again assumed the third population has its own independent velocity and metallicity distributions, but has a spatial distribution given by a modified Plummer profile whose Plummer radius and outer slope are allowed to vary independently from that of the primary Segue 1 population. The second case, therefore, is a test to see if there is any evidence for two stellar populations in Segue 1. In both cases, we assumed that the binary period, ellipticity and mass ratio distributions for the third population were the same as for the primary Segue 1 population. Additionally, the priors for parameters defining the third population are set to be the same as that for Segue 1 (which are listed in Table 1). Our results show that with the current data set, the third population is unconstrained. This implies that there is not a third population that is significantly offset from Segue 1 in its spatial and velocity distribution to be detected in this data set. Turning this argument around and discussing how different a third population has to be to be detected in this data set is an involved question that takes us well beyond the aims of the present paper. We do, however, show in Figure 10 that the extra degrees of freedom in terms of the third population does not significantly affect the inferred probability distribution of the intrinsic dispersion of Segue 1.

These tests reinforce the analysis in Paper I where we focused specifically on the issue of contamination by Sagittarius stream stars. The results of a Monte Carlo analysis there showed that it was unlikely that the measured dispersion for Segue 1 was due to a small number of stream stars contaminating the sample. The analysis described in this section echoes that result and shows in a rigorous statistical manner that there is no evidence for a third population given the present sample of velocities.

7. CONCLUSIONS

We have introduced a comprehensive Bayesian method to analyze multi-epoch velocity measurements of Milky Way satellites that incorporates uncertainties due to imperfect knowledge of membership and binary orbital motion of stars. We applied this method to Segue 1 using the kinematic data set described in Paper I, which includes 181 candidate member stars, 67 of which have repeat measurements. We model the likelihoods of relevant populations (Milky Way, Segue 1, and possibly an overlapping stream) and thereby incorporate membership probabilities implicitly in the method. Our results support the interpretation that Segue 1 is a dark-matter-dominated galaxy with an intrinsic velocity dispersion of $3.7^{+1.4}_{-1.1}$ km s$^{-1}$ at 1σ. We stress here that the multi-epoch data analysis is critical—with just the average velocity for each star, the possibility that most of the observed

Figure 9. Plotted are the probability densities of the mean orbital period and the corresponding dispersion assuming various priors on the binary distribution parameters. Although the period distribution is not well constrained by data, we find that the dispersion probability density is surprisingly robust to the shape of the period distribution. Here, we compare our fiducial Milky Way composite prior on the binary period distribution to priors that preferentially select short-period binary solutions. Solutions whose priors prefer short periods (e.g., flat (red dashed line) and exponential (blue dot-dashed line) mean period priors) have dispersion probability densities that agree remarkably well. This is true even when both the mean period and the width of the period distribution are biased low (green dotted line). (A color version of this figure is available in the online journal.)

Figure 10. Plotted curves are the probability density of the dispersion assuming the fiducial model with a Milky Way and Segue 1 stellar populations (solid black), assuming in addition a third stream-like population (dashed red), or assuming a third Segue 1-like population (dash-dotted green). Reassuringly, we find that the extra degrees of freedom in terms of the third population did not significantly affect the posterior for the intrinsic dispersion. (A color version of this figure is available in the online journal.)
dispersion of Segue 1 is due binary orbital motion cannot be disfavored.

Our method produces a posterior for the membership probability of each star and simultaneously constrains the radial distribution of Segue 1 member stars without appealing to separate photometry. Using the full likelihood (see Equation (2) and Table 1), we find \( R_{1/2} = 28.5^{+4}_{-4} \) pc, which is in excellent agreement with past photometric measurements (Martin et al. 2008). We also included the slope of the stellar profile (see Equation (6)) in our full likelihood analysis and find that \( \alpha = 4.1^{+2.0}_{-0.4} \), which is consistent with the standard Plummer profile \( (\alpha = 5) \).

To include the possibility that each star is in a binary system, we modified the velocity likelihood of Segue 1 to take into account changes in the velocity distribution resulting from binary orbital motion. The binary properties of the Segue 1 ensemble were parameterized by a log-normal distribution in period and a total binary fraction. Only the mean period was marginally constrained, with a most probable mean period of 10 years, much smaller than the 180 year mean period for binary stars in the solar neighborhood. However, our results are still consistent with a mean period of 180 years at about \( 1\sigma \).

We also found a slight degeneracy between the binary fraction and mean period with the binary fraction decreasing with the mean period. The case where a large fraction of Segue 1 stars are short-period binaries \( (P \lesssim 1 \text{ yr}) \) is disfavored by the lack of large velocity variations (relative to the errors) in the repeat measurements. One implication is that our inferred intrinsic velocity dispersion is robust to the period distribution. We explicitly tested this by varying the priors on the binary parameters and found no significant affect on the inferred intrinsic dispersion probability distribution. The inferred intrinsic dispersion was also insensitive to the inclusion or exclusion of velocity outliers.

Our results show that the velocity dispersion of Segue 1 is larger than 1 km s\(^{-1}\) at the 98.3% confidence level. The small probability of dispersions lower than 1 km s\(^{-1}\) is caused by the possibility of binary stars with short periods inflating the velocity dispersion. Note that with a 1 km s\(^{-1}\) velocity dispersion, Segue 1 would have \( (M_{1/2}/L_{1/2}) \simeq 150 \) within the half-light radius (if interpreted as a system in equilibrium) and therefore would still be among the most dark-matter-dominated satellites of the Milky Way (Walker et al. 2009a; Wolf et al. 2010). An alternative interpretation at this confidence level would be that Segue 1 is a star cluster that is disrupting and hence had its intrinsic velocity dispersion inflated to about 1 km s\(^{-1}\), and with parameters such that binary orbital motion contributes an additional \( \sim 3 \text{ km s}^{-1} \) dispersion. Beyond the low probability we determined, this possibility seems unlikely on other grounds as well. The Jacobi radius at a distance of 23 kpc with \( (M/L)_{\text{stellar}} \sim 10 \) (an extreme value) is about 30 pc—smaller than the region covered by our Segue 1 sample of stars (about 70 pc). Hence, we expect to see tidal features (Peñarrubia et al. 2009) and none could be identified (see Paper 1 for more details).

From the inferred probability distribution for the intrinsic dispersion, we find that there is only about 0.4% probability that the intrinsic dispersion is smaller than about 0.3 km s\(^{-1}\). Interpreted as an equilibrium system, such a dispersion would imply \( (M_{1/2}/L_{1/2})_{\text{stellar}} < 10 \). At this confidence level, therefore, the stellar velocity data allow for the possibility that Segue 1 is a star cluster, albeit with a rather extreme stellar population, and with the measured velocity dispersion dominated by the orbital motion of binary stars with mean periods of around a year (see Figure 7). However, given the tidal arguments above, it is unclear how we may think of this system as being in equilibrium when it is not dark matter dominated. In addition, the large measured metallicity spread is also not consistent with the star cluster hypothesis (Paper I).

The most likely interpretation of our results is that Segue 1 is a dark-matter-dominated galaxy. In this case, our inferred velocity dispersion implies a mass of \( M_{1/2} = 5.8^{+8.2}_{-3.1} \times 10^7 M_{\odot} \) within a sphere that encloses half the galaxy’s stellar luminosity, which from our full likelihood analysis is \( R_{1/2} = 36^{+8}_{-5} \) pc. To calculate this mass, we have used \( M_{1/2} = 3G^{-1} r_{1/2} \sigma^2 \) from Wolf et al. (2010) along with the distribution for \( r_{1/2} \) and \( \sigma \) that we have derived using the full likelihood. The average density of dark matter within this radius is therefore \( \bar{\rho}_{1/2} = 2.5^{+1.3}_{-1.0} M_{\odot} \text{ pc}^{-3} \), which is the highest density of dark matter yet measured in any Local Group object (Wolf et al. 2010; Walker et al. 2009a). We note here that a flat prior in the intrinsic dispersion has been used throughout the paper. If a flat prior in \( M_{1/2} \) is imposed, the resultant confidence interval changes slightly to \( M_{1/2} = 5.2^{+8.5}_{-3.8} \times 10^7 M_{\odot} \).

It is worth emphasizing that this dark matter density is among the highest dark matter densities that is known definitively in any galaxy. Some of the larger elliptical galaxies are measured to have comparably high mass densities at their half-light radii (\( \sim 1 M_{\odot} \text{ pc}^{-3} \)), but inferring similarly high dark matter density is complicated by the fact that galaxies of this type are baryon-dominated in their centers (e.g., Cappellari et al. 2006; Tollerud et al. 2010). For rotation-supported galaxies, the highest dark matter density would be obtained at the innermost point where rotation velocity is reliably measured. For example, some of the nearby low surface brightness galaxies in Kuzio de Naray et al. (2008) show rotation speeds of 10–40 km s\(^{-1}\) at about 300 pc, or average dark matter density in the range 0.05–1 \( M_{\odot} \text{ pc}^{-3} \). For reference if we assume a typical Navarro–Frenk–White (NFW) profile for the Milky Way, then the Milky Way will have this density in dark matter at a radius of about 100 pc (assuming cold dark matter model). At the other end of the mass range for a halo with \( V_{\text{max}} \) less than 10 km s\(^{-1}\), these densities will occur at radii smaller than the half-light radius of Segue 1 (assuming cold dark matter), suggesting that Segue 1 has a massive halo. A third way of inferring the total mass in a galaxy is through strong gravitational lensing, which provides a measurement of the surface mass density. In order for strong lensing to occur, the surface mass density has to be larger than a critical value. Taking the angular diameter distance to the lens, \( D = 1 \text{ Gpc} \), assuming that the lens is halfway between the source and observer, and using \( \sim \text{arcsec} \) for the angular size of a typical Einstein ring (Bolton et al. 2008) yields a characteristic total mass density (not all dark matter) within the Einstein ring of \( \sim c^2/(2\pi G D^2) \text{ arcsec} \sim 1 M_{\odot} \text{ pc}^{-3} \).

If we assume that all the dwarf spheroidal satellite galaxies of the Milky Way inhabit similar halos (Strigari et al. 2008), this high density implies that Segue 1 has the highest phase space density among all dwarfs and hence should provide the best constraints on thermal and non-thermal warm dark matter. The large determined dark matter halo mass also validates previous expectations (Geha et al. 2009; Martinez et al. 2009) that Segue 1 is an excellent target for the indirect detection of dark matter and a useful laboratory for studying galaxy formation at the extreme faint end of the luminosity function.

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