KINEMATICALLY COLD POPULATIONS AT LARGE RADI IN THE DRACO AND URSA MINOR DWARF SPHEROIDALS

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ABSTRACT

We present projected velocity dispersion profiles for the Draco and Ursa Minor (UMi) dwarf spheroidal galaxies based on 207 and 162 discrete stellar velocities, respectively. Both profiles show a sharp decline in the velocity dispersion outside $\sim 30^\prime$ (Draco) and $\sim 40^\prime$ (UMi). New, deep photometry of Draco reveals a break in the light profile at $\sim 25^\prime$. These data imply the existence of a kinematically cold population in the outer parts of both galaxies. Possible explanations of both the photometric and kinematic data in terms of both equilibrium and non-equilibrium models are discussed in detail. We conclude that these data challenge the picture of dSphs as simple, isolated stellar systems.

Subject headings: dark matter—galaxies: individual (Draco dSph, Ursa Minor dSph)—galaxies: kinematics and dynamics—Local Group—stellar dynamics

1. INTRODUCTION

The dark matter dominated Local Group dwarf spheroidals (dSphs) have emerged as valuable laboratories in which to test dark matter models. Recently, the projected velocity dispersion profiles of the Fornax and Draco dSphs have been obtained (Mateo 1997; Kleyna et al 2001). Detailed modelling of the discrete stellar velocities in Draco enabled the hypothesis that mass follows light to be discarded at the 2$\sigma$ level and suggested that the halo density $\rho(r)$ falls off more slowly than the light distribution with $\rho(r) \sim r^{-1.7}$ (Kleyna et al 2002). In this Letter, we present new observations of the Draco and Ursa Minor (UMi) dSphs which yield the velocity dispersion profiles of both galaxies to the edge of their light distributions. The new data suggest the existence of kinematically cold populations in the outer parts of both galaxies. These data make it possible to test the validity of isolated, equilibrium models of dSphs.

2. OBSERVATIONS

2.1. Discrete Velocities

We observed the Draco and UMi dSphs with the multifibre instrument AF2/WYFFOS on the William Herschel Telescope on La Palma on 20-23 June 2003 and 6-11 May 2003, respectively. We drew our Draco targets from the Sloan Digital Sky Survey, while we took our UMi targets from our own KPNO 4m MOSAIC imaging. In each case, we identified potential targets by drawing a polygon around the giant branch of a V, V$-I$ color-magnitude diagram with a faint magnitude limit of $V < 20$. The data were reduced using the WYFFOS-specific WYFRED data reduction package in IRAF and cross-correlated with the two blue-most lines of the Calcium triplet, in the same manner as described by Kleyna et al (2002). To determine the final member list for each dSph we assumed that their velocity distribution was Gaussian with a dispersion (including measurement error) of $\lesssim 12.5$ kms$^{-1}$. Our final Draco dataset contains 112 velocities within 39 kms$^{-1}$ of Draco’s mean velocity with a median velocity error of 2.4 kms$^{-1}$. The union of these data with the dataset of Kleyna et al (2001) contains 207 unique members with good velocities. The median velocity of the combined dataset is $\sim 290.7^{+1.2}_{-0.6}$ kms$^{-1}$, where the uncertainties are obtained through bootstrap re-sampling. Our final UMi dataset has 144 stars within 36 kms$^{-1}$ of the mean velocity, with a median velocity error of 2.9 kms$^{-1}$. Adding the earlier UMi velocities of Kleyna et al (2003) produces a dataset with 162 member stars. The median velocity of the combined dataset is $-245.2^{+1.0}_{-0.6}$ kms$^{-1}$.

For both Draco and UMi, at large radii the individual velocities of the stars relative to the mean tend to decline with increasing distance from the center. In the case of UMi, this is particularly striking with six of the seven outermost stars lying within $1\sigma$ of the mean bulk velocity of the dSph. Figure 1 shows the radial variation of the the line of sight velocity dispersion $\sigma_v$ in Draco and UMi. The projected dispersion drops sharply at large radii. In each dSph, we detect no rotation beyond that identified in previous work. Since our selection criterion for dSph membership is based on the assumption of a Gaussian velocity distribution, we expect to discard less than one genuine member in Draco (UMi) by imposing a 39 kms$^{-1}$ (36 kms$^{-1}$) cut-off with the possible exception of extreme binaries. The presence of some outliers just inside the velocity cut-off at large radii suggests that we may, in fact, be retaining some non-members in our sample. If 3 percent of our data belong to the Galactic foreground (assumed to have a flat velocity distribution between our velocity limits), then the overall dispersion of our sample would be increased by about 1 kms$^{-1}$. Thus, non-member contamination at large radii would tend to strengthen our conclusion of a falling velocity dispersion. It could be invalidated only if we had erroneously removed large velocity, bound stars from the sample.
bars) for Draco and Ursa Minor. See text for a detailed discussion.

In contrast to the Odenkirchen et al. photometry, the profile in Figure 2 shows a clear break at about 34′. This militates against the idea that the dSphs beyond which unbound or extra-tidal stars begin to predominate over bound stars. Their results are superior to our photometric data on Draco and UMi, but there are some important differences. First, J99 found an enhanced velocity dispersion due to the extra-tidal stars and second they argued for a slow fall-off (∝ R⁻¹) in surface brightness beyond the break. Johnston, Choi, & Guhathakurta 2002 considered non-circular dSph orbits and found a wide variety of profile shapes and outer fall-off rates, with milder breaks and steeper falls occurring around the apocenters of more eccentric orbits. They also found that the ratio of the break radius to the actual tidal radius varies with orbital phase and eccentricity and is significantly below unity near apocenter.

Also shown in Figure 2 are the best fitting King (1962) and Plummer profiles for the surface brightness profile of Draco. The former fits the inner parts well, but requires an additional extra-tidal population at R > 25′ to mimic the break. The latter provides a reasonable description of the entire profile. In the rest of the Letter, we use these models to try to understand the surprising data on the velocity dispersions of Draco and UMi.

3. MODELLING

3.1. Equilibrium Models

Using the simplifying assumptions of virial equilibrium and spherical symmetry, the observable line of sight velocity dispersion σₚ as a function of projected radius R is

\[ \sigma_p^2(R) = \frac{2}{I(R)} \int_R^\infty dr \nu(r) f(r) \frac{GM(r)}{r} \times \int_r^\infty dw \frac{w}{f(w) \sqrt{w^2 - R^2}} [1 - \beta(w) \frac{R^2}{w^2}] \]  

where I(R) is the surface brightness and ν(r) is the stellar luminosity density. This expression also involves the mass profile M(r) of the dark matter halo, and the stellar velocity anisotropy parameter β(r) = 1 - (v_r^2/v_t^2). The function f(r) is the integrating factor for the spherical Jeans equation, namely \( \exp[-\int_0^r dr 2\beta(r)/r] \).

Under the assumption of isotropy (β = 0), eqn (1) becomes an Abel integral equation, which can be inverted to give the mass profile M(r) of the dark matter halo Binney & Tremaine 1987, §4.2. Using an analytic fit to Draco’s projected dispersion together with either a Plummer or a King profile in the Abel inversion, we find that the cumulative mass M(r) becomes unphysical (dM/dr < 0) beyond r ≈ 30′. An isotropic model with a Plummer or King profile cannot reproduce the observed sharp decline in σₚ for Draco. Analogous fits to the dispersion profile and luminosity density of UMi lead to a similar conclusion for its mass profile at the radius where its velocity dispersion falls.

3.1.1. A Sharp Change in the Velocity Anisotropy?
approaching that edge. Let us suppose that as \( r \to r_a \), the stellar density behaves like \( \rho \sim (r_1 - r)^n \). Then, by expanding eqn (1), it can be shown that

\[
\sigma_P \sim C (r_1 - R)^{1/2} R^{-(1+\gamma)/2},
\]

(2)

The anisotropy \( \beta \) and the fall-off in the stellar density \( n \) alter the constant \( C \), but not the scaling with distance from the edge \( r_a \). The dark halo has been assumed to possess an underlying rotation curve behaving like \( V(r) \sim r^{-\gamma} \), so that the case \( \gamma = 1/2 \) (Keplerian rotation) corresponds to truncation of the dark halo. So, irrespective of whether the dark halo is extended or truncated, the velocity dispersion of the dSph must always go to zero like \((R - r_1)^{1/2}\), if the stellar distribution has a sharp edge.

For both Draco and UMi, a sharp edge to the stellar distribution seems at first sight inconsistent with the photometry. However, as the over-plotted King profile in Figure 2 shows, we can associate a tidally limited model with Draco provided that the excess of stars at \( R > 25' \) is interpreted as an extra-tidal (and possibly unbound) population. If so, it is surprising that the extra-tidal stars are kinematically colder than those in the main body of Draco. This situation admits two possible explanations. First, the tails could be kinematically cold, either intrinsically or due to projection effects. This is not out of the question, as discussed later in § 3.2. Here, we merely note that Liouville’s theorem tells us that the phase space density is conserved in the absence of mixing, so that a stretching of material to form a tidal tail must be accompanied by a corresponding contraction in velocity space. Second, given the small numbers involved, it is possible that we have missed stars associated with the extra-tidal enhancement? This seems unlikely, as the density in the tails is higher than that of Draco at the radii sampled by our outer velocity bin. However, the presence of age or metallicity gradients could potentially lead us to sample preferentially one population in the outer parts – our Draco photometric data provide some evidence that the blue and red horizontal branches have different spatial distributions (see also Klessen, Grebel, & Harbeck 2003). In the case of UMi, the narrowness of the red giant branch makes it more difficult to miss a dominant tail population in the outer parts – the weak age gradients identified by Carrera et al. (2002) do not manifest themselves in the RGB. One might also worry that the geometry of our WYFFOS pointings in UMi might miss the areas dominated by the extra-tidal population. In fact, our outer pointings were aligned with the major axis of the stellar distribution and completely sample the elliptical region with a semi-major axis of 50 arcmin.

3.1.3. Two-population Models for dSphs?

It is worth considering whether Draco and UMi might contain two kinematic populations: a hot, inner “bulge-like” component surrounded by either a “disk” or “halo” component. One objection to this model is that populations with different spatial distributions must have formed under different conditions and would therefore not be expected to display such similar stellar populations. However, it is possible that the weak age gradients seen in UMi and the differences in the spatial distributions of Blue and Red Horizontal Branch stars in
Draco indicate the presence of more than one old population (see, e.g., Harbeck et al. 2001).

The low projected velocity dispersion in the outer parts of both Draco and UMi would appear to be consistent with the vertical velocity dispersion of a thin disk. However, in each case the absence of an observed rotation signal across the face of the dSph implies that we must be observing the disk approximately face-on. For the line-of-sight component of rotation to be smaller than our velocity errors, any disk would have to be aligned to within 6° of face-on. This is in contradiction with the observed flattening of UMi, which suggests that any disk must be close to edge-on. A pressure-supported “halo” population might be a more plausible candidate for the extra-tidal population. In Draco, the isopleths of the stellar density distribution suggest that the extra-tidal population within about 50 arcmin has the same symmetry as the main body of the dSph. However, the observed kinematics require that both populations be truncated in order to give projected dispersions for each population that fall rapidly in the outer parts. For UMi, this model suffers from the additional difficulty of the significant flattening required for both populations. If this is produced by anisotropy in the velocity distribution (rather than by the effects of external tides) it is at the extreme end of the range normally seen for flattened systems without rotation.

3.2. Tidal Sculpting of Draco and UMi?

A natural explanation for a break in the light distribution of a dSph is to invoke the external tidal field produced by the Milky Way. This perturbs the outer regions of all Galactic satellites leading to the escape of stars and the formation of tidal tails (e.g. J99). However, in the case of Draco and UMi there are two problems associated with this simple scenario. First, for Draco our mass estimate interior to the break radius in the light is 1×10^8M_☉ while for UMi it is 2×10^8M_☉. Flattening of the gravitational potential and velocity anisotropy causes uncertainty in these masses by a factor of ∼ 2. Both dSphs seem sufficiently massive that, given any reasonable, assumed Milky Way halo profile, their current tidal radii lie outside the observed light distribution. This suggests that neither Draco nor UMi is currently experiencing tidal disturbance of its stellar distribution. Second, tidal effects typically result in the heating of stellar populations and therefore the velocity dispersion of the dSphs is expected to rise in the region which has been influenced by tides, in stark contrast to the observed data.

The difficulties might be resolvable if the Galactic orbits of Draco and UMi are significantly elongated with peri-Galactica smaller than 20kpc. For Draco, such an orbit is not inconsistent with the observed space-motion due to the large uncertainties on the measured proper motion. The proper motion of UMi is currently better constrained (Schweitzer, Cudworth, & Majewski 1997) and appears to rule out a deeply plunging orbit. However, a preliminary measurement of the proper motion based on HST data with a four-year baseline is consistent with an elongated orbit (Piatek, priv. comm.). During perigalactic passages, the tidal radii of the dSphs are smaller than at their present locations. If a dSph passes close to the disk of the Milky Way, then the rapidly time-varying gravitational field disturbs its outer parts. This generates a heated population of stars at the edge of the dSph with an inflated velocity dispersion. If the orbit is further constrained to have a perigalacticon passage after the mild disk shock then the heated, extra-tidal population can drift away from the dSph. Subsequently, as the dSph moves out to its current location, the tidal radius increases again and the colder stars in the tidal tails which have not had sufficient time to escape during the pericenter passage are recaptured. This results in a population which has the morphological appearance of a tidal tail but is kinematically cold. It is also possible that the cold clump near the center of UMi (Kleyna et al. 2003) is a projection of this cold, extra-tidal population onto the face of the dSph.

This scenario places rather tight constraints on the properties of both Draco and UMi as well as on their possible Galactocentric orbits. First, their orbits must take them within 20 kpc of the Milky Way. Second, a simple estimate of their tidal radii (following, e.g., Kleyna et al. 2001) shows that even at this radius their tidal limits are large with respect to their stellar populations unless their masses are below 5×10^7M_☉, which is at the lower limit allowed by the data. Third, their orbits must spend sufficient time near pericenter to allow the stars which have been most heated during the close passage to escape before the sphere of influence of the dSph engulfs them. We conclude that this scenario is only plausible if Draco and UMi have somewhat lower masses than previously estimated and have a low dark matter density outside about 30 arcmin. Further both dSphs must be on deeply plunging orbits which take them close to the disk of the Milky Way. We are currently performing N-body simulations to investigate this scenario in more detail.

REFERENCES

Binney, J., Tremaine, S. 1987, Galactic Dynamics, Princeton University Press, Princeton
Carrera, R., Aparicio, A., Martínez-Delgado, D., Alonso-García, J. 2002, AJ, 123, 3199
Harbeck, D. et al., 2001, AJ, 122, 3092
Irwin, M., Hatzidimitriou, D., 1995, MNRAS, 277, 1354
Johnston, K. V., Choi, P. I., Guhathakurta, P. 2002, AJ, 124, 127
Johnston, K. V., Sigurdsson, S., Hernquist, L., 1999, MNRAS, 302, 771
King, I., 1962, AJ, 67, 471
Klessen, R.S., Grebel, E.K., Harbeck, D., 2003, ApJ, 589, 798
Kleyna, J.T., Wilkinson, M.I., Evans, N.W., Gilmore G., 2001, ApJ, 563, L115
Kleyna, J.T., Wilkinson M.I., Evans, N.W., Gilmore G., 2002, MNRAS, 330, 792
Kleyna, J.T., Wilkinson M.I., Evans, N.W., Gilmore G., 2003, ApJ, 588, L21
Kuhn, J.R., Kocevski, D., Fleck, J.-J., 2004, ASP,astro-ph/0309207
Mateo, M. 1997, ASP Conf. Ser. 116: The Nature of Elliptical Galaxies; 2nd Stromlo Symposium, 259
Odenkirchen, M. et al. 2001, AJ, 122, 2538

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Palma, C., Majewski, S., Siegel, M.H., Patterson, R.J., Ostheimer, J.C., Link, R., 2003, AJ, 125, 1352
Schlegel, D.J., Finkbeiner, D.P., Davis, M., 1998, ApJ, 500, 525
Schweitzer, A. E., Cudworth, K. M., Majewski, S. R. 1997, ASP Conf. Ser. 127: Proper Motions and Galactic Astronomy, 103

Stoehr, F., 2004, MNRAS, submitted [astro-ph/0403077]
Stoehr, F., White, S.D.M., Tormen, G., Springel, V., 2002, MNRAS, 335, L84