A DERIVATION OF (HALF) THE DARK MATTER DISTRIBUTION FUNCTION

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Received 2012 February 3; accepted 2012 June 19; published 2012 August 20

ABSTRACT

All dark matter structures appear to follow a set of universalities, such as phase-space density or velocity anisotropy profiles; however, the origin of these universalities remains a mystery. Any equilibrated dark matter structure can be fully described by two functions, namely the radial and tangential velocity distribution functions (VDFs), and once these two are understood we will understand all the observed universalities. Here, we demonstrate that if we know the radial VDF then we can derive and understand the tangential VDF. This is based on simple dynamical arguments about properties of collisionless systems. We use a range of controlled numerical simulations to demonstrate the accuracy of this result. We therefore boil the question of the dark matter structural properties down to understanding the radial VDF.

Key words: dark matter – galaxies: halos – methods: numerical

Online-only material: color figures

1. INTRODUCTION

A growing number of seeming universalities have been identified in numerical simulations of dark matter structures. Most of these are integrated quantities, such as the density profile (Navarro et al. 1996; Moore et al. 1998), the pseudo-phase-space profile (Hansen & Moore 2006), or the radial velocity anisotropy (Hansen & Moore 2006). The cause of these universalities remains, however, essentially unknown.

The origin of the universalities may lie in some fundamental property of dark matter, be it some statistical mechanics (Lynden-Bell 1967; Hjorth & Williams 2010) or optimization of some generalized entropy (Plastino & Plastino 1993; Hansen et al. 2005; He & Kang 2010; He 2012). It may also be associated with dynamical effects, like radial orbit instability (Henriksen 2009; Bellovary et al. 2008), or phase mixing or violent relaxation (Lynden-Bell 1967; Kandrup et al. 2003). Alternatively, it could just be a “coincidence,” since all structures have been built up through similar processes of mergers and accretion (González-Casado et al. 2007; Salvador-Sole et al. 2007).

A first step toward answering the question of the origin of the integrated universalities is to look at the actual distribution of velocities. Also, the actual shape of the velocity distribution function (VDF) has been suggested to be universal (Hansen et al. 2006), which naturally could explain all the integrated universalities.

Asking the question about what dark matter structures fundamentally want is different from asking what dark matter structures in an expanding universe actually end up doing. We will therefore not be considering structures from cosmological simulations, since their profiles often have merger history and environment dependent profiles. We will instead consider a range of numerical simulations where we have better control of their evolution. We will repeatedly perturb the structures in controlled manners, as well as giving the structures sufficient time that phase mixing between individual perturbations may be more complete than is the case in cosmological simulations.

A non-trivial dark matter VDF also has direct implications for direct dark matter experiments (see, e.g., Vergados et al. 2008; Fairbairn & Schwetz 2009; Kuhlen et al. 2010 for discussions and references).

We present here numerical evidence that the origin of the shape of the tangential VDF is simple dynamics, hence supporting the idea that dark matter wants to follow very simple dynamical rules. This explains the origin of the velocity anisotropy profile in the inner region of dark matter structures, with no seeming need for advanced statistical mechanical or generalized entropic principles. However, as we will point out, we are still left with an unknown origin of the radial VDF and hence the density profile and the pseudo-phase-space density profile are also not yet explained.

Below, we will explain the surprisingly simple dynamical reason for the full shape of tangential part of the VDF and perform numerical simulations supporting this conclusion.

Some of these physical arguments have been presented previously (Hansen 2009); however, the simulations presented here are significantly improved. In particular, we create a set of controlled perturbations using energy exchange reminiscent of violent relaxation and dynamical friction, which allows the particle distributions to change significantly, without having the structure depart from spherical symmetry. At the same time, the structures are analyzed only after convergence to a fully stable configuration has been achieved.

2. DECOMPOSITION

Let us consider a particle moving in the smooth and spherical potential of many collisionless particles. The velocity of this particular particle can be decomposed into three components, namely the radial and the two tangential components. With such a decomposition, we can consider all particles in a given radial bin and get the VDF in both the radial and tangential directions. If the structure is non-rotating, then the two tangential VDFs will be identical.

It has long been known that the radial and the tangential VDFs are different, and physically this difference may seem very reasonable for equilibrated systems, as we will now explain.

We will first discuss the radial VDF. Consider a thin spherical bin at a radius $r$. If we consider the velocity components moving
outward in the radial direction, then those must be compensated by particles further out moving inward. This compensation must depend on the particular density profile of the structure. This is most clearly seen in the Eddington inversion method (Eddington 1916; Binney & Tremaine 1987), from which one can easily derive the full radial VDF from the full density profile.

Now, let us instead consider the tangential velocity components. Instantaneously, the components are moving in the tangential plane. For particles with circular speed, this means that the component is moving in constant density and constant potential. Particles moving slowly in the tangential plane will still be near the same density and potential after a short time interval. That implies that equilibrium can be achieved simply by having other components in the same radial bin moving in the opposite direction. Therefore, whereas the radial VDFs depend on the full radial density profile, the tangential VDFs apparently do not have to concern themselves with other radial bins. The tangential VDF could therefore, in principle, be the same at all radii.

This argument only holds instantaneously. Particles whose tangential velocity components are high will, after a longer time interval, $\Delta t$, be moving outward into lower density regions, and will therefore later have converted their tangential component into both radial and tangential velocity components. Effectively, this implies that the argument that the tangential velocity component moves in constant potential and constant density only holds for low-velocity particles. Below, we will use numerical simulations to show that the breakdown of this argument effectively happens around 70% of the escape velocity, $v_{\text{esc}}$.

### 2.1. Low-velocity Component

We have argued above that the low-velocity component of the tangential VDF should have a simple shape, which should be the shape of collisionless particles moving in a constant potential and constant density. To simulate a uniform medium is rather difficult using $N$-body simulations, because any power or noise will induce gravitational collapse, which leads to a departure from homogeneity. Instead, one can make a very simple analytical argument which allows one to derive the VDF of a homogeneous medium.

Let us consider a spherical structure which has a known density profile, $\rho(r)$. If one has $\beta = 0$, then we can use Eddington’s method to derive the VDF,

$$f(E) = \frac{1}{\sqrt{8\pi}} \int_0^E \frac{d^2 \rho}{d\Psi^2} \frac{d\Psi}{\sqrt{E - \Psi}},$$

where $\Psi(r)$ is the relative potential as a function of radius and $E$ is the relative energy, $E = \Psi - m v^2/2$. Eddington’s method provides the unique ergodic distribution function (Binney & Tremaine 1987). We use this method to find the VDF at all radii.

Imagine that the structure is particularly simple, namely with a constant density slope, $\gamma = d\log \rho / d\log r$, over a very large radial range. To be concrete, say that $\gamma = -2$ over 20 orders of magnitude in radius, and is then truncated abruptly inside and outside this range. Eddington’s method shows us that this (isothermal sphere) has a VDF which is a Gaussian at all radii (except for the details arising from the truncation).

Now, consider a more shallow slope, e.g., $\gamma = -1.2$ or $-0.4$. For any value of $\gamma$ we can use Eddington’s method to calculate the VDF; and at any radius it will have exactly the same shape as a function of $v_r / \sigma_r$. For each density slope, we use this method to find the unique distribution function.

Finally, we can extrapolate this approach to $\gamma = 0$, which is identical to the case of constant density and constant potential. The shape of the VDF for this case is

$$f(v) \sim \left(1 + \frac{v^2}{\sigma^2}\right)^{-\frac{1}{2}}.$$

$\gamma = 0$ is the condition for a particle moving in constant density and potential, and this is therefore the shape for the tangential VDF. In the case with $\gamma = 0$ there is no difference between the radial and tangential directions, and the assumption of $\beta = 0$ in the derivation is therefore correct, and the technique is thus self-consistent.

We now have an analytical expression for the shape of the tangential VDF at small velocities, and only the normalizations are unknown. These are the overall normalization (which must be related to the density at that radius) and the normalization of the velocity (which is related to the tangential velocity dispersion).

### 2.2. High-velocity Component

The high-velocity components are possibly even simpler to describe. If a velocity component is purely tangential at a given time, then a short time later it will be a combination of tangential and radial (unless it happens to have exactly the circular speed). We should therefore expect that the shape of the tangential and radial components are similar at high velocities.

There is only one complication, namely the normalization. The overall normalization must be identical between the radial and tangential components (since this is just the local density); however, as opposed to the low-velocity component discussed above, the normalization of the high-velocity components must be absolute, i.e., $v_{\text{rad}} \sim v_{\text{tan}}$.

### 2.3. The Transition

The transition from the low- to the high-velocity components in a real system must be smooth, and is probably rather non-trivial. However, for simplicity, we will here make the approximation that the transition is abrupt, and we make no attempt to make it smooth. Practically, we simply assume that the transition always happens near 0.7 $v_{\text{esc}}$. We will address this issue further in the discussion section.

### 3. SIMULATIONS

The first simulation is a cold collapse, where the inclusion of substructure breaks the spherical symmetry. We distributed $5 \times 10^5$ particles according to a Hernquist density profile (Hernquist 1990) with scale radius 1 and a cutoff at 200. In addition $5 \times 10^5$ particles, with the same mass as the main halo particles, were distributed in 24 identical subhalos, also having Hernquist density profiles, but with a scale radius of 0.5 and a cutoff radius of 5. The centers of the subhalos were sampled in the same way as the particles in the main halo. The velocities of all the particles were initially zero. The total mass in the simulation was 1. We ran the simulation for 200 time units, which corresponds to 200 dynamical times at the scale radius for the initial structure. Such a cold collapse is similar to the simulations by van Albada (1982).

For all the non-cosmological simulations discussed here, we used the parallel $N$-body simulation code, Gadget2 (Springel...
To sample the VDFs, we distribute the particles in radial bins with the same number of particles in each bin. In Figure 1 we show both the radial (blue stars) and tangential (green diamonds) VDFs for three radial bins, chosen near a slope of $\gamma = -1.6$, $-2.0$, and $-2.4$ (from top to bottom). We also show the predicted shape of the tangential VDF (solid line), which is clearly seen to provide an acceptable fit in the low-velocity region. It is also clear that the radial and tangential VDFs are very different in the low-velocity region.

To see the details of how the radial and tangential VDFs start agreeing in the high-velocity region, we plot the VDFs from the same three radial bins in a linear-log space in Figure 2. It is clear that for high-velocity particles the radial VDFs (blue stars) are in good agreement with the tangential VDFs (green diamonds). Interestingly, the tangential VDFs can be approximated with the theoretical solid curve for low energies, and with the radial VDFs for high velocities. For the radially innermost bins (at slopes shallower than $-2$), this transition happens to be just around $v = 0.7 v_{\text{esc}}$. Only for radial bins further out than $\gamma = -2$ does it seem necessary to use a smoother transition.

### 3.1. G-perturbations

In order to test further the theoretical claims for the tangential VDF, we wish to construct a perturbation/equlibration scheme, which allows the VDFs to change significantly, without having the structure depart from spherical symmetry.

We set up structures in perfect equilibrium. These structures may have any density profile, and have zero anisotropy or follow an Osipkov–Merritt beta profile (Binney & Tremaine 1987). Now, we increase the value of the gravitational constant by 20%. This increases the potential and makes the structure contract, and between each change we allow the structure to phase-mix and find a new equilibrium. After 20 such perturbations we use the standard value of $G$, and let the structure relax completely. For further details, see Sparre & Hansen (2012).

In Figure 3, we show three radial bins from a simulation which initially was constructed as an isotropic Hernquist profile. This in particular means that the initial conditions (before the G-perturbations were executed) had identical radial and tangential VDFs. Now, after the perturbations and subsequent relaxation there is a large difference between the radial and tangential VDFs for small velocities. In contrast, at high velocities the tangential and radial VDFs quickly approach each other. As is also visible from the figure, the tangential VDF is well fitted by the theoretical prediction for small velocities.

### 3.2. Explicit Energy Exchange

Collisionless particles experience different kinds of energy exchange between each other, in particular through violent relaxation (where the changing potential implies that the particle...
energies change) and through dynamical friction (which transfers energy from the fast to the slower particles). We therefore consider a perturbation where the spherical symmetry is again conserved; however, we allow the particles to exchange energy amongst each other. This is done in such a way that each radial bin conserves energy, whereby both density and dispersion profiles are unaffected by the perturbation itself. This energy exchange is instantaneous and the subsequent evolution is with normal collisionless dynamics. After each perturbation we again allow for sufficient phase mixing (see Hansen et al. 2010, for details). After sufficiently many perturbations (typically 20 or 30) the structures have converged to a stable state, which will not change when exposed to further similar perturbations (Hansen et al. 2010, HJS; Barber et al. 2012).

In Figure 4 we present the VDFs from three radial bins in the final structure, which are taken at density slopes of $\gamma = -1.7, -2.4,$ and $-3.0.$ Again, we see that the final VDFs agree well between the radial and tangential for high-velocity components and that the low-velocity components are well fitted by the analytical expression.

4. DISCUSSION

We have demonstrated that three extremely different artificial and controlled perturbations all lead to a tangential VDF which is in good agreement with the theoretical prediction. This result is in good agreement with earlier studies including head-on collisions and galaxy formation (Hansen et al. 2006; Hansen 2009), and provides very strong evidence that the origin of the shape of the dark matter tangential VDF is indeed as simple as explained in Section 2.1. An important difference from earlier studies is that we have here been investigating structures which have been exposed to controlled perturbations, and analyzed only after convergence to a stable configuration has been achieved.

Let us recall the idea behind this paper. If we know the radial and tangential VDFs, then we know everything else, such as the phase-space density, the velocity anisotropy, and the density profiles. For some idealized structures it is possible to derive the radial VDF directly from the density profile, and our results here imply that in that case we can derive the tangential VDF. If we have the radial VDF, then we can derive the tangential VDF.

In the derivation of the tangential VDF we made no assumptions about the anisotropy of the system, and the tangential VDF should therefore be the same for all systems and at all radii, irrespective of their anisotropy profiles. This statement naturally only holds for realistic systems which have been perturbed and allowed to relax. One can always create systems in quasi-equilibrium states which may even have highly different distribution functions. Systems created away from an equilibrium state most often also have very different tangential distribution functions. However, as we are demonstrating in this paper, all systems which are exposed to sufficient perturbations and subsequently allowed to relax to a quasi-equilibrium state will indeed have a tangential VDF of exactly this shape. In Figure 5, we present the anisotropy profiles for the three systems considered. In particular, we see that the anisotropy has a strong radial variation, going from essentially isotropic in the central region to radially dominated orbits in the outer regions. Yet the shape of the tangential VDF is the same at all radii.

It has previously been suggested that possibly the radial VDF is sufficiently close to a rescaled VDF resulting from the Eddington method (Hansen 2009). We have tested this suggestion by fitting the density profile and then using the Eddington method to extract the radial VDF at all radii. However, the resulting VDF is not an accurate representation of the actual radial VDF. This means that we are still not at the point of understanding the radial VDF.

One interesting aspect of the arguments presented for the shape of the tangential VDF is that for $\gamma = 0$ it should be identical to the radial one. That trend is already clear from the figures, namely that the tangential VDF is suggestively close to the radial one for the innermost bins (upper curves in all figures). To test this further, we selected a radial bin in the inner region (outside of five times the softening length for each structure, and also outside a further 30,000 particles). The result is seen in Figure 6, where the tangential (dashed) and radial (solid) VDFs are seen to be very similar. The local density slope at these bins ranged from $\gamma = -0.4$ to $-1$ (bottom to top in Figure 6).
Figure 6. Radial (solid) and tangential (dashed) VDFs for an inner bin (but not including approximately 35,000 of the most central particles). It is clear that for all the structures the radial and tangential VDFs are very similar. We add the same theoretical shape of Equation (2) in red (dot-dashed) lines, just to demonstrate the agreement. The structures included here are the cold collapse, two different $G$-perturbations, and three different HJS2010 perturbations, covering a range of initial density and anisotropy profiles. In particular, here we present results for structures which were initially set up with a shallow central density profile. Velocities are scaled by the escape velocity and shifted vertically to improve readability. For this figure we selected structures which were created with zero inner slope, $\gamma_{\text{initial}} = 0$, before perturbations were applied. (A color version of this figure is available in the online journal.)

We have discussed that the transition between high and low velocity may be approximated as a rather sharp transition. This is certainly a good approximation for the inner region (inside a slope of $\gamma = -2$). However, at larger radii it is clear that a smoother transition would provide a more accurate representation of the tangential VDF. For all the radial bins and structures considered in this paper, we have estimated the best velocity for the transition, $v_{\text{trans}}$, and it appears that this transition is in the range $0.6 \ v_{\text{esc}} < v_{\text{trans}} < 0.8 \ v_{\text{esc}}$. Thus, in order to avoid unnecessary fitting parameters, it is a rather good approximation to fix this at $v_{\text{trans}} = 0.7 \ v_{\text{esc}}$.

5. CONCLUSIONS

We have demonstrated that half of the distribution function (specifically, the tangential VDF) for dark matter structures can be understood from simple dynamical arguments. This implies that when we are eventually able to derive the other half (namely the radial VDF) we will understand all the properties of dark matter structures, including the seeming universalities of the density, phase-space density, and velocity anisotropy profiles.

We saw that the derivation of the tangential VDF did not require any reference to statistical mechanics or generalized entropy, but instead appears as a result of very simple dynamics. It now remains to derive the radial VDF, and it will be interesting to see if this will also be possible based on similar basic dynamical arguments.

The Dark Cosmology Centre is funded by the Danish National Research Foundation. The simulations were performed on the facilities provided by the Danish Center for Scientific Computing.

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