HALO CORES AND PHASE-SPACE DENSITIES: OBSERVATIONAL CONSTRAINTS ON DARK MATTER PHYSICS AND STRUCTURE FORMATION

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ABSTRACT

We explore observed trends in the cores of a wide range of relaxed dark matter–dominated halos (about 7 orders of magnitude in mass) to constrain hypothetical dark matter candidates and scenarios of structure formation. First, we argue that neither generic warm dark matter (collisionless or collisional) nor self-interacting dark matter can be responsible for the observed cores on all scales. Both scenarios predict smaller cores for higher mass systems, in conflict with observations; some cores must instead have a dynamical origin. Second, we show that the mean core phase-space densities \( Q \) of dwarf spheroidal galaxies, rotating dwarf and low surface brightness galaxies, and clusters of galaxies decrease with increasing velocity dispersion like \( Q \propto \sigma^{-3} \propto M^{-1} \), as predicted by a simple scaling argument based on quietly merging equilibrium systems over a range of about 8 orders of magnitude in \( Q \). We discuss the processes that set the overall normalization of the observed phase density hierarchy. We note the resemblance between the observed phase-space scaling behavior and density profiles of dark matter halos and stellar components in elliptical galaxies and conjecture that dark matter halos may suffer from the same systematic departures from homology as seen in elliptical galaxies, thus explaining the shallower density profiles observed in low-mass halos. Finally, we use the maximum observed phase-space density in dwarf spheroidal galaxies to fix a minimum mass for relativistically decoupled warm dark matter candidates of roughly 700 eV for thermal fermions and 300 eV for degenerate fermions.

Subject headings: cosmology: observations — cosmology: theory — dark matter — galaxies: formation — galaxies: kinematics and dynamics — galaxies: structure

1. INTRODUCTION

Recent work has drawn attention to the apparent conflict between predictions of collisionless cold dark matter (CDM) on small scales and observations of rotation curves of dark matter–dominated galaxies. Numerical simulations suggest that in a CDM cosmology, dark matter halos should have steeply rising central cusps \( (\rho \propto r^{-1.5}) \) and high densities. While the observational conclusions are somewhat ambiguous on the innermost profile shapes (see, e.g., Swaters 2000; van den Bosch et al. 2000; van den Bosch & Swaters 2001; Borriello & Salucci 2001; Dalcanton & Bernstein 2000; Burkert 1997), rotation curves consistently imply low characteristic halo densities in the central regions. Because \( \rho < r \propto [V(r)/r]^2 \), the characteristic slope of the rotation curve is proportional to the square root of the mean enclosed density. Observations of dark matter–dominated galaxies consistently find rotation curves that rise with \( V/R \sim 10–20 \text{ km s}^{-1} \text{ kpc}^{-1} \), suggesting much lower characteristic densities than implied by simulations of halos in viable CDM cosmologies, where \( V/R \sim 30–50 \text{ km s}^{-1} \text{ kpc}^{-1} \) (Moore et al. 1998, 1999; Navarro, Frenk, & White 1996, 1997).

The growing belief that there truly is a conflict between theory and observations has led to a renaissance in exploring alternative models for dark matter. By violating either the “collisionless” or “cold” properties of traditional CDM or by considering additional exotic properties, many authors have sought to preserve the successes of CDM on large scales while modifying the manifestations of dark matter on small scales (Spergel & Steinhardt 2000; Hogan & Dalcanton 2000; Sommer-Larsen & Dolgov 2001; Mohapatra & Teplitz 2000; Peebles 2000; Goodman 2000; Riotto & Tkachev 2000; Hu, Barkana, & Gruzinov 2000; Shi & Fuller 1999; Colin, Avila-Reese, & Valenzuela 2000; Hannestad & Scherrer 2000).

In this paper, we place broad constraints on these alternatives to CDM by revisiting observations of the structure and phase-space density of halos over a wide range of scales. Many of the above alternative dark matter scenarios make specific predictions for the sizes of dark matter cores as a function of mass scale (see Spergel & Steinhardt 2000; Hogan & Dalcanton 2000; Hannestad 1999; Burkert 2000; Kochanek & White 2000; Yoshida et al. 2000; Moore et al. 2000, although some of these are in conflict with each other, particularly regarding the long-term stability of self-interacting dark matter). We confront these predictions with existing limits on the scale of inner halo cores in §2 and argue that neither the packing of phase space nor highly collisional dark matter can be primarily responsible for the observed behavior of dark matter cores at all scales.

In addition to discussing the scaling behavior of dark matter cores, we focus on trends of mean core phase-space density \( Q \) as a probe of structure formation history. In §3.1 we summarize the statistical and dynamical behavior of \( Q \) in hierarchical clustering, including a simple argument predicting the decrease of \( Q \) with increasing mass and velocity dispersion. Current observational limits on the variation of phase-space density with mass are reviewed and summarized in §3.2. We show in §4 that the phase-space density of the dark matter halos is a very strongly declining function of mass (consistent with the nearly constant density seen across a similar mass scale in Firmani et al. 2001). This behavior is exactly as predicted by models in which halos formed hierarchically, with successive mergers leading to phase mixing and dilution of the coarse-grained distribution function. We also note that the observed
decline in phase-space density for dark matter halos and their predicted density profiles resemble those observed in the baryon-dominated central regions of giant elliptical galaxies and that, by analogy, the structure of dark matter halos may also suffer from the systematic departures from homology similar to those seen in elliptical galaxies. Finally, we use the maximum observed phase-space densities to derive a limit on particle mass of greater than 700 eV for relativistically decoupled thermal relics.

2. CORES IN COLLISIONLESS AND COLLISIONAL SOLUTIONS

Nonsingular dark matter central halo profiles appear in a wide range of environments, a fact that already argues against the simplest explanation of cores based on “phase packing.” We illustrate this point using two such scenarios for limiting the maximum density of cores in dark matter halos (Hogan & Dalcanton 2000), namely, generalized warm collisionless dark matter and warm collisional dark matter.

In the first scenario, dark matter particles have some primordial velocity dispersion, i.e., warm dark matter, leading to a “phase-space density” \( Q \equiv \rho/\langle v^3 \rangle^{3/2} \), whose coarse-grained value is then either preserved or decreased during subsequent epochs of structure formation (see § 3.1; eq. [2]). For halo material with a roughly isothermal, isothermal velocity dispersion \( \sigma \), the primordial phase density therefore sets a minimum core size corresponding to “phase packing” the material:

\[
r_{c, \text{min}}^2 = \frac{\sqrt{3}}{4\pi G Q_0} \frac{1}{\langle \sigma^3 \rangle^{1/2}}. \tag{1}
\]

If the halo has gone through a period of violent relaxation or shock heating that thoroughly heats the matter \((Q_0 \rightarrow Q' < Q_0, \text{ everywhere})\), then the core may be larger than \( r_{c, \text{min}} \).

In the second scenario, the dark matter particles are highly collisional, and thus they behave as a gas.\(^1\) The equilibrium configuration of the halo will therefore be the solution of a classical, self-gravitating, ideal gas. For a polytropic equation of state \((p \propto \rho^\gamma)\) at all radii (i.e., constant entropy) and assuming the system is nonrelativistic and adiabatic \((\gamma = 5/3)\), the density profile of the halo becomes that of a Lane-Emden polytrope like a giant degenerate dwarf star. (The material here is not degenerate but is on an adiabat again limited by the initial \(Q_0\).) For a total mass \( M \) and radius \( R \), solutions of the Lane-Emden equation give a central density \( \rho = 1.43M/R^3 \) and central pressure \( p = 0.77GM^2/R^4 \). Using the equation of state \( M \propto R^{-3} \), the characteristic velocity of the sphere is \( \sigma^2 = GM/\sqrt{3R} \propto R^{-4} \), which is a similar scaling to equation (1).

For both of these cases, we predict a simple scaling relationship between the size of dark matter cores and the characteristic velocity dispersion of the system. In general, higher mass, high velocity dispersion systems should have smaller cores, with \( r_{c, \text{core}} < 1/\sqrt{\sigma} \). For dwarf spheroidal galaxies \((\sigma \sim 10 \, \text{km s}^{-1})\), rotating dwarf and low surface brightness (LSB) galaxies \((\sigma \sim 50–100 \, \text{km s}^{-1})\), and clusters \((\sigma \sim 1000 \, \text{km s}^{-1})\), we expect core sizes to scale like roughly 10:2:3:1 if, in fact, the core size is set more by primordial conditions than subsequent heating/relaxation. If we take a fiducial core size of 1 kpc for dwarf spheroidal galaxies, then rotating dwarfs and LSBs would have 300–500 pc cores, and primordial galaxy cluster cores would be microscopic (100 pc) and observationally undetectable. Likewise, if we set the fiducial scale at clusters, with \( r_{c, \text{core}} \sim 50 \, \text{kpc} \), then dwarf spheroidal galaxies would have implausibly large cores (0.5 Mpc, comparable to the separation between giant spiral galaxies in the Local Group and inconsistent with possible detections of extratidal stars in nearby spheroidal galaxies; see, e.g., Majewski et al. 2000).

Even if we are detecting cores limited by primordial phase-space density in dwarf spheroidal galaxies, similar cores in larger systems would be undetectable. Detectable cores in more massive galaxies and clusters must therefore be due to other processes, for example heating and/or violent relaxation during formation. This implies that the properties of warm or self-interacting dark matter would be most directly probed by the properties of dwarf spheroidal galaxies, not rotating dwarf and LSB galaxies. On the other hand, if the cores seen in rotating LSBs are due to the effects of self-interaction, then the dense halos of dwarf spheroidal galaxies may be the end result of core collapse and may indeed be singular. We will return to many of these points below when we consider the phase-space density of dark matter cores.

3. EVOLUTION AND SCALING OF PHASE-SPACE DENSITY

3.1. Predictions of Phase-Space Density in Gravitational Clustering

We may characterize systems by their mass per volume of phase space, or “phase-space density” \( Q \), a quantity that obeys important symmetries and in some circumstances admits detailed observational constraints. For a collisionless, dissipationless gas, the fine-grained value of \( Q \) does not change, and the evolution of the system consists of various distortions of the “phase sheet” occupied by particles, in such a way that the coarse-grained phase-space density can only decrease. This is related in a straightforward way to the increase of thermodynamic entropy; for a uniform monatomic ideal thermal gas of \( N \) particles,

\[
S = -kN[\ln(Q) + \text{constant}] . \tag{2}
\]

The value of the fine-grained phase-space density is fixed when the dark matter particles become microscopically collisionless. This quantity \( Q_0 \) is therefore a primordial relic reflecting the interactions and masses of the dark matter particles. Unfortunately, the primordial value of the fine-grained \( Q_0 \) cannot be directly measured.\(^2\) The astronomically observable quantity is the mean coarse-grained phase-space density, which can be estimated dynamically from rotation curves, stellar velocity dispersions, gas emission, or gravitational lensing using the measured rms velocity and density. We adopt units for \( Q \) most closely related to...

\(^1\) In Hogan & Dalcanton (2000), we argued that the moderately collisional case would not be stable. A constant-density core requires a temperature gradient for support. However, if dark matter were only moderately collisional, particles would diffuse outward in less than a Hubble time, erasing the necessary temperature gradient. This diffusive heat conduction would runaway to form a dense central cusp. Thus, we restrict ourselves to the highly collisional case, in which the diffusion time is sufficiently long for cores to be stable over a Hubble time.

\(^2\) In some models \( Q_0 \) could be measured in a direct laboratory detection of dark matter particles or from effects of gravitational lensing of projected catastrophes of surface density (Hogan 1999).
these observable quantities: \( Q \equiv \rho/\langle v^2 \rangle^{3/2} \). This coarse-grained phase-space density is a strict lower limit to the primordial \( Q_0 \), and we may use observations to set physically interesting constraints on primordial conditions.

In addition to probing initial conditions, observations of \( Q \) can be made as a function of mass, allowing us to follow the evolution of the coarse-grained phase-space density in hierarchical clustering, i.e., to study the process of the clustering itself. We may make a zeroth-order prediction for the expected evolution of \( Q \) using the following simple argument, noting in advance that the physics of dynamical merging is vastly more complicated than we have assumed in making this rough estimate of the expected scaling.

Suppose that structures form by the hierarchical merging of systems, each of which is in approximate virial equilibrium. Without gravity or dissipation, a merged system could be essentially, adiabatically assembled from parts to eliminate almost any increase in entropy or decrease of \( Q \). Two blobs can be slowly merged into one, and if they do not mix, the entropy of the new merged blob is just the sum of the two initial entropies, and therefore \( Q \) is preserved. The total phase-space volume is just the sum of the two initial volumes since nothing in velocity space changes. The addition of gravitational dynamics to the picture, however, requires that the increase in mass be accompanied by an increase in velocity dispersion in order to maintain virial equilibrium. This guarantees that \( Q \), in fact, decreases steadily as a power of increasing mass.

We may place limits on the minimum possible decrease in \( Q \), which is compatible with maintaining virial equilibrium during the merging hierarchy. Consider the merger of a blob 1 and a smaller blob 2 into a third blob 3, with the phase density of each \( Q_i = M_i/\langle v^2 \rangle_i \) depending on the volume \( \langle v^2 \rangle \) occupied in phase space. All three blobs have a homologous structure and are in virial equilibrium with characteristic size \( R_i \) and velocity dispersion \( \sigma_i \). Set \( M_2 = \epsilon M_1 \), hence, \( M_3 = (1 + \epsilon)M_1 \). We assume that as the small blob 2 sinks into blob 1, its material is tidally stripped. The stripping of material with density \( \rho_2 \) occurs at a radius where \( \rho_1 \sim \rho_2 \), and thus this gentle merging process approximately preserves the physical space density as each layer is homologously added to form the larger system. Empirically, the core matter density of dark matter halos is indeed observed to be approximately constant from rotating dwarfs to clusters (Firmani et al. 2001), and thus this gentle merging assumption may not be a terrible deviation from the true behavior of dynamically relaxed systems.

With our assumption of constant space density during merging, the added material leads to an increase in volume \( R_3 = (1 + \epsilon)^{1/3}R_1 \). However, in order to preserve virial equilibrium (\( \sigma^2 \propto M/R \)), it is also necessary to grow the size of the blob in velocity space, \( \sigma^2 = (1 + \epsilon)^{1/3}\sigma_1 \). Thus, the system responds by a symmetrical fractional increase in \( R \) and \( \sigma \). The phase volume increases by the factor \( \langle v^2 \rangle_3 = R_3^2 \sigma_3^2 = (1 + \epsilon)^2\langle v^2 \rangle_1 \), implying that systems assembled from this hierarchy follow \( \langle v^2 \rangle \propto M^2 \), and hence they obey

\[
Q \propto M^{-1} \propto \sigma^{-3} \propto R^{-3}.
\]

No matter how gradually the assembly is done, a certain amount of extra phase wrapping is needed to achieve this equilibrium, decreasing \( Q \).

While not rigorously proved, we argue that equation (3) must be close to the slowest possible decline in the coarse-grained phase-space density with increasing mass. We have assumed the quietest form of merging, invoking only enough phase mixing to bring the system into virial equilibrium. Other models for the evolution of \( Q \) may apply better in other circumstances\(^3\) (see, e.g., Hernquist, Spergel, & Heyl 1993), but in general, these should involve more phase mixing and thus more sharply declining values of \( Q \). For example, although the predicted scaling for \( Q \) is the same as equation (3) even when the two masses are comparable (i.e., \( \epsilon \) is not much less than 1), in such a situation one expects “violent relaxation” rather than tidal stripping, leading to additional phase mixing and steeper evolution in \( Q \). Likewise, while the assumption of homology has not been justified in detail, and indeed no account has been taken of changes in density profile shapes and other degrees of freedom available to real systems, these extra degrees of freedom must come with a net lowering of coarse-grained \( Q \) relative to the quiet, homologous case used in our derivation. A shallower decrease than equation (3) would require the hierarchical merging to create a systematic increase in physical density—a situation that we consider unlikely. We conjecture that the simple constant density scaling may have a rigorous dynamical basis as a limiting case.

As an aside, we note that similar constant space density scaling is predicted for systems that formed via simultaneous, monolithic “top-hat” collapse instead of through the merging hierarchy. This applies, for example, to halos formed from the very low mass end of CDM-like power spectra; the characteristic overdensities \( \delta \rho/\rho \) are roughly constant over a range of mass scales, leading to similar collapse epochs and similar final halo densities. This will naturally lead to a \( Q \propto M^{-1} \) scaling indistinguishable from the merging hierarchy. Thus, if these low-mass systems survive and retain the densities imprinted at formation, they could be indistinguishable from the rest of the merging hierarchy. Note, however, that the CDM prediction for the normalization of the \( Q \propto M^{-1} \) scaling, as estimated from simulations (e.g., Davè et al. 2001), is higher than the observed envelope, as we show below.

3.2. Observational Constraints on Phase-Space Densities

We have argued above that considerable information on primordial conditions, dark matter physics, and the merging hierarchy may be contained in the scaling of \( Q \) with mass. With this in mind, we now consider the most recent observational data and derive the best current measurements of the mean phase-density of dark matter cores in dynamically relaxed halos on mass scales from \( \sim 10^8 \) to \( \sim 10^{15} \) \( M_\odot \). We will discuss the interpretation of these results in §4.

3.2.1. Phase-Space Densities in Dwarf Spheroidal Galaxies

The lowest mass systems that can be used to measure dark matter densities are the dwarf spheroidal galaxies in the Local Group. These galaxies are extremely diffuse and
low-mass and are supported by velocity dispersion rather than rotation. They have typical stellar velocity dispersions on the order of 10 km s$^{-1}$ and luminosities $\sim 10^4$ times fainter than bright spiral galaxies (see the review by Mateo 1998). Dynamical mass-to-light ratios ($M/L_s$) for these systems in some cases are very high ($M_{tot}/L_V \sim 100$), suggesting that they are completely dark matter–dominated. We have derived the core dark matter density of the dwarf spheroidal galaxies assuming that the dwarfs are dark matter–dominated and that the stars effectively behave like test particles in the halo potential. We do not assume that dark matter has the same density structure as the stars, given that current observations are not yet sufficient to distinguish between the cases of mass following light and of the dwarves being embedded in a larger halo (see, e.g., Klenya et al. 1999). However, the possible detection of “extratidal” stars in Carina (Majewski et al. 2000; Irwin & Hatzidimitriou 1995; Kuhn, Smith, & Hawley 1996) beyond a clear dwarves being embedded in a larger halo (see, e.g., Klenya et al. 1999). However, the possible detection of “extratidal” stars in Carina (Majewski et al. 2000; Irwin & Hatzidimitriou 1995; Kuhn, Smith, & Hawley 1996) beyond a clear break in the profile at a radius of $\sim 30'\), suggests that the dark matter core radius is unlikely to be more than a factor of 2 larger than the observed core radius for this particular case.

Assuming that the stars have an isotropic velocity dispersion and following Pryor & Kormendy (1990), the observed surface density of the halo is $\rho_{0d} = 3(\ln 2/2\pi)(\sigma_s^2/G r_0^2)$, where $\sigma_s$ is the observed surface density of stars, and $r_0$ is the observed core radius at which the surface density of stars falls to half the central value. The corresponding characteristic phase-space density of the halo of dwarf spheroidal galaxies is therefore

$$Q_{DS} \approx \frac{\rho_{OD}}{3(\sigma_s^2/G r_0^2)^{1/2}} \left( \frac{\sigma_s}{\sigma_\star} \right) \frac{1}{3^{1/2} 2^{3/4} \pi G \eta_\star \sigma_\star},$$

(4)

where the scaling factor $\eta_\star \equiv \sigma/\sigma_\star$ accounts for the fact that the dark matter particles do not necessarily have the same velocity dispersion as the stars (which formed from presumably dissipative baryonic processes). For an isothermal model for the dark matter halo, $\rho_{OD} = (9/4\pi G)(\sigma^2/r_0^2)$ (where $r_0$ is the King radius), suggesting that $\eta_\star \sim 0.08(r_0/r_\star)$. By assuming $\eta_\star \sim 1$, we implicitly assume that the core radius of the dark matter is roughly twice that of the stellar surface density profile. Note that because of the current inability to trace the density profiles of dwarf spheroidal galaxies, $Q_{DS}$ is not necessarily a central phase-space density but instead is representative of the mean phase-space density within a core radius.

In calculating $Q_{DS}$, we have used data for the eight Local Group dwarf spheroidal galaxies from Mateo (1998), which are fainter than $M_V = -14$ and have internal kinematic measurements, excluding the tidally disrupting dwarf Sagittarius. We have used values for $\sigma_\star$ and $r_\star$ given in the compilation of Mateo (1998) but have supplemented these with newer values for Ursa Minor and Draco from Klenya et al. (1999) and for Leo I from Mateo et al. (1998).

### 3.2.2. Phase-Space Densities in Rotationally Supported Galaxies

On somewhat larger mass scales than the dwarf spheroidal galaxies, the stars and gas in galaxies tend to become rotationally supported. Measurements of the rotation speed as a function of radius $V_c(r)$ can be used to derive the mass interior to $r$, assuming that the disk is in centrifugal equilibrium. Assuming that the dark matter halo is spherical and dominates the mass at all radii, we can approximate the mean density of the halo within a radius $r$ as

$$\rho_{gal}(r) \approx \frac{3}{4\pi G} \frac{V_c^2(r)}{r^2}.$$  

(5)

There is a growing body of evidence that the assumptions that go into the above equation are not strictly true. For example, recent measurements from the flaring of H I disks, the shapes of X-ray isophotes, warps in galactic disks, and the dynamics of polar ring galaxies all suggest that galaxy halos are not spherical but are somewhat flattened (i.e., oblate; see the summary figure in Olling & Merrifield 2000 and discussion in Sackett 1999). However, models by Olling (1995) show that for the observed range of flattenings, the true central density is not more than a factor of $\sim 50\%$ greater than what would be derived in the spherical case.

A much larger uncertainty comes from the contribution that the baryons in the disk make to the dynamics. The mass of atomic gas is usually easily determined through the distribution of H I (including a correction for helium). However, the molecular gas phase can be the dominant contributor in the inner disk of massive spiral galaxies but is rarely observed, and then is only detected indirectly through the CO tracer. The mass in stars is also uncertain, given that for most stellar populations, most of the mass is due to stars that make little contribution to the total light. Thus, the density given by equation (5) represents an upper limit to the enclosed density of the dark matter halo. Fortunately, for many rotating dwarfs and LSB galaxies, the baryonic disk is sufficiently diffuse that for all reasonable stellar $M/L_s$, the enclosed mass is dominated by the dark matter halo. Unfortunately, this limits our analysis to galaxies with relatively low rotation speeds ($V_c \lesssim 100$ versus $V_c \sim 250$ km s$^{-1}$ for bright spiral galaxies). While some “Malin-like” LSB disks are known to have higher rotation speeds, these galaxies typically have large central bulges as well and thus are likely to be baryon-dominated in the central regions.

To calculate $\rho_{gal}$, we have chosen to use the rotation curve decompositions for NGC 247 ($V_{c,max} \sim 100$ km s$^{-1}$; Carignan & Puche 1990), DDO 154 ($V_{c,max} \sim 45$ km s$^{-1}$; Carignan & Beaulieu 1989), and NGC 3109 ($V_{c,max} \sim 60$ km s$^{-1}$; Jobin & Carignan 1990) as compiled and analyzed in van den Bosch et al. (2000). These were three cases found in the literature in which the H I observations were sufficiently resolved to accurately trace the rotation curve in the inner halo. In this analysis, the core radius $r_0$ is taken as the radius at which the density profile of the dark matter halo changes slope: $\rho(r) \propto r^{-3} (r + r_0)^{-1/2}$.

To calculate the mean phase-space density of the dark matter cores, we derive the halo velocity dispersion by con-
sidering the circular velocity measured at the core radius. For an isothermal distribution, the core radius is \( r_0 = (9\sigma_c^2/4\pi G p)^{1/2} \), suggesting that \( V_c^2(r_c) \approx 3\sigma_c^2 \). Note, however, that the density distribution of the halo is not necessarily that of an isothermal sphere and thus that our approximation of \( \sigma \) will necessarily be uncertain. For NGC 3109 and NGC 247, the last measured radius is \( 3 \) kpc, well within the last measured radius. The final velocity dispersions are then \( \sigma_{247} = 62, \sigma_{3109} = 38, \) and \( \sigma_{154} = 22 \) km s\(^{-1}\). However, because of the difficulty in securely identifying the halo core radius, these velocity dispersions are probably uncertain by \( \sim 50\% \).

The resulting average phase-space density within \( r \) is therefore

\[
Q_p(r) \leq \frac{9\sqrt{3}}{4\pi G r^2} \left( \frac{V_c(r)}{V_c(r_0)} \right)^2.
\]  

3.2.3. Cluster Phase-Space Densities

Clusters of galaxies provide the best laboratories for measuring the phase-space density of collapsed dark matter halos on the largest mass scales. Analyses of their X-ray properties and internal dynamics show that many (though not all) clusters are well-relaxed systems and thus are appropriate for studying the equilibrium state of high-mass dark matter halos.

On the other hand, clusters are far from ideal. Unlike dwarf spheroidal galaxies, the centers of clusters have a significant mass contribution from baryons, mostly in the form of hot X-ray-emitting gas. Current estimates are that \( 10\% - 25\% \) of the cluster mass within \( r_{500} \) is in the gas phase (where \( r_{500} \) is the radius within which the density contrast is 500; e.g., Ettori & Fabian 1999). This problem only intensifies in the very centers of clusters, where the density of the intracluster gas is the highest and where the dynamical mass may be dominated by the stellar population of a central giant elliptical galaxy. There are also fewer dynamical probes in the centers of clusters, simply because of limited sampling volume for velocity tracers. The best dynamical studies to date, which incorporate velocity anisotropy for an ensemble of clusters, do not probe much within a radius of \( \sim 50 \) h\(^{-1}\) kpc (Carlberg et al. 1997; van der Marel et al. 2000). The mass profiles of the centers of clusters are also difficult to probe with X-rays. The historically low resolution of X-ray telescopes has not allowed measurements of the temperature of the gas to be spatially resolved at very small scales (although the experimental situation is rapidly improving). Finally, clusters are among the most massive bound structures seen today, and thus many are still in the process of formation. We therefore may expect to see some degree of variation in their properties, reflecting incomplete relaxation.

Of all the methods of constraining the central densities of clusters, the most secure estimates come from observations of strong gravitational lensing within cluster cores (i.e., arcs). For a spherical mass distribution, the mean density \( \rho_{arc} \) within the radius of the lensed arc \( r_{arc} \) is

\[
\rho_{arc} = \frac{3c^2}{16\pi G D_s D_l D_{ls}} \frac{1}{r_{arc}}.
\]  

The use of elliptical mass distributions can reduce this density by typically 20\%. To account for the baryonic contribution within \( r_{arc} \), we reduce the above measurement of \( \rho_{arc} \) by a factor \( (1 - f_{baryon}) \approx 0.8 \) to estimate the dark matter density.

The resulting average phase-space density within \( r_{arc} \) is therefore

\[
Q_C \approx \frac{(1 - f_{baryon})\rho_{arc}}{(3\eta_\text{gal} q_{\text{gal}}^2)^{3/2}}.
\]  

We have again included a scaling factor \( \eta_\text{gal} \) to allow for systematic differences between one-dimensional velocity dispersion of the galaxies (\( \sigma_\text{gal} \)) and the dark matter. However, weak lensing and dynamical studies (e.g., Tyson, Kochanski, & Dell’Antonio 1998; Carlberg et al. 1997) all suggest that mass traces light on greater than 100 kpc scales within clusters and thus \( \eta_\text{gal} \approx 1 \).

To calculate \( Q_C \) for specific clusters, we have restricted ourselves to lensing clusters that also host strong cooling flows. Allen (1998) argues persuasively that cooling flow clusters are the most likely to be fully relaxed and demonstrates that they are the only clusters whose X-ray and lensing mass estimates are consistent. We have plotted \( Q_C \) for the six cooling flow clusters with giant arcs that were analyzed in Allen (1998). For the three cases in which more detailed mass models have been developed to fit the strong lensing data, we have revised the spherical estimate of \( Q_C \) accordingly (MS 2137.3–2353, Moller, Fort, & Kneib 1993; PKS 0745–191, Allen, Fabian, & Kneib 1996; Abell 2390, Pierre et al. 1996).

Our calculation for \( Q_C \) gives the mean phase-space density with the radius of strongly lensed arcs. However, we wish to compare \( Q_C \) with the mean core phase-space densities derived for dwarfs and rotating disks. These latter quantities are calculated within a core radius, and thus there is some inherent uncertainty in treating \( Q_C \) as a mean “core” phase-space density. At the radii at which these arcs are typical, detailed dynamical studies by Carlberg et al. (1997) and van der Marel et al. (2000) show that the cluster density profiles are still rising like \( r^{-2} \) at the innermost measurable radii (\( \sim 35 \) h\(^{-1}\) kpc); if this behavior continues toward the center at which it terminates in a smaller constant density core, then the core phase-space density could be a factor of 10–100 times higher than the above estimate of \( Q_C \) on scales of \( \sim 1 \) kpc. Work by Williams, Navarro, & Bartelmann (1999) argues that shallow inner cores must be rare, but on the other hand, Tyson et al. (1998) reconstruct the density profile of one cooling flow cluster with a constant density core (\( r, \sim 35 \) h\(^{-1}\) kpc, derived from fitting eight images of a multiply lensed background galaxy), suggesting that in some cases \( Q_C \) may be close to the true core phase density. If clusters do not have a smaller constant density core within \( r_{arc} \) and instead the most appropriate assignment for \( r_{core} \) is the typically larger radius where the density profile changes from \( r^{-2} \) to \( r^{-3} \), then the phase-space density that should be compared to \( Q_{OS} \) and \( Q_D \) will be substantially smaller than calculated for \( Q_C \). Considering these uncertainties, our calculated values of \( Q_C \) are uncertain by possibly as much as a factor of 10.

\(^5\) One complication is that for NGC 247, the core does not seem to have a constant density (unlike NGC 3109 and DDO 154) and instead has a density rising inward like \( r^{-1} \).
4. INTERPRETATION

We have plotted the characteristic phase-space densities for dwarf spheroidal galaxies, rotationally supported galaxies, and clusters of galaxies in Figures 1 and 2. It is immediately apparent that there is a systematic decrease in the phase density as a function of scale, with more massive systems having dramatically lower phase-space densities. A similar trend was noted by Burkert (1995) and Sellwood (2000), although over a much smaller range in scale.

4.1. Hierarchical Assembly

Immediately, the factor of $10^2$--$10^3$ difference in phase density between dwarf spheroidal galaxies and rotating galaxies in Figures 1 and 2 suggests that the cores in rotating dwarfs cannot be due to “phase packing” of material with a primordial phase density. This agrees with our analysis in § 2 about the behavior of core sizes as a function of velocity dispersion.

Figure 2 also demonstrates that at the same physical scale ($\sim 1$ kpc), the phase-space densities of rotating dwarfs are substantially smaller than for dwarf spheroidal galaxies. This suggests that the cores of more massive halos cannot be made up purely of “sinking satellites” (see, e.g., Syer & White 1998); most accreted objects must have undergone substantial disruption and phase mixing while being incorporated.

Fig. 1.—Mean interior phase-space density $Q$ within the approximate core radius as a function of the velocity dispersion of the system. The circles are dwarf spheroidal galaxies, open triangles are rotating dwarfs (DDO 154, NGC 247, and NGC 3109 in order of decreasing maximum $Q$); innermost points have highest $Q$, and the solid triangle marks the phase density at the core radius, and asterisks are clusters (multiple points at the same radius represent different mass determinations for the same cluster given within the radius of a strongly lensed arc). The apparent correlation between $Q$ and $r_{\text{core}}$ for dwarf spheroidal galaxies results from the lack of significant variation in the velocity dispersion of the dwarf spheroidal galaxies, such that the variation in $Q$ is driven entirely by the variation in $r_{\text{core}}$; we consider the uncertainties in $r_{\text{core}}$ to be sufficiently large that this apparent correlation is not necessarily physically meaningful. The dashed line shows $Q \propto R^{-3}$ scaling, the minimal predicted decrease in $Q$. The dotted line shows $Q \propto R^{-4}$ for reference.

Fig. 2.—Mean interior phase-space density $Q$ as a function of the radius within which $Q$ was measured. The circles are dwarf spheroidal galaxies, open triangles are rotating dwarfs (DDO 154, NGC 247, and NGC 3109 in order of decreasing maximum $Q$; the solid triangle marks the phase density at the core radius), and asterisks are clusters (multiple points at the same radius represent different mass determinations for the same cluster given within the radius of a strongly lensed arc). The apparent correlation between $Q$ and $r_{\text{core}}$ for dwarf spheroidal galaxies results from the lack of significant variation in the velocity dispersion of the dwarf spheroidal galaxies, such that the variation in $Q$ is driven entirely by the variation in $r_{\text{core}}$; we consider the uncertainties in $r_{\text{core}}$ to be sufficiently large that this apparent correlation is not necessarily physically meaningful. The dashed line shows $Q \propto R^{-3}$ scaling, the minimal predicted decrease in $Q$. The dotted line shows $Q \propto R^{-4}$ for reference.

Figures 1 and 2 strongly suggest that halos formed as the result of a merging hierarchy. As discussed above, if larger systems build up from smaller chunks, relaxation processes necessarily lead to substantial phase mixing while reaching virial equilibrium, and thus with each successive merger, there is a dilution of the coarse-grained phase-space density. Figures 1 and 2 are strong support (if any were needed) for hierarchical formation of galaxies and clusters (i.e., bottom-up rather than top-down); if less massive objects were to fragment from larger mass objects, their phase-space density would be lower, not higher as is observed, unless there were substantial dissipation involved in the fragmentation.

Moreover, the envelope defined in Figure 1 by our sample is close to the minimal decrease $Q \propto 1/\sigma^3$ predicted from our simple scaling argument in § 3.1. It is a profound fact that cores of relaxed dark matter–dominated systems obey a scaling relatively close to this limit, suggesting that they formed in a fairly quiet collisionless hierarchy. In this situation the maximum $Q$ on all scales remembers the initial $Q$ at the start of the hierarchy (the top left-hand corners of Figs. 1 and 2); the $Q$ of the first systems to collapse sets a maximum $Q$ for all the systems that form from subsequent clustering. We discuss the origin of this “seed point” in § 4.2.

Since we can only measure $Q$ where there are stars and gas (i.e., in the central regions), it is not surprising that our estimates of $Q$ follow the lowest entropy envelope of the hierarchy.
While we believe that cores were built hierarchically on scales from galaxies to clusters, it is possible that lower mass halos resulted from early monolithic collapse. Remarkably, such systems would still follow the $Q \propto \sigma^{-3}$ scaling. For halos formed from the very low mass end of CDM-like power spectra, the density contrast $(\delta \rho / \rho)_0 \propto k^2 P(k)$ is nearly constant with mass, and thus all perturbations collapse at the same time. The synchronous formation of low-mass halos will lead them to have similar densities (if the densities in the final virialized halos tend to track the density of the universe at their formation—e.g., as claimed by Navarro et al. 1996, 1997), yielding the same $Q \propto \sigma^{-3}$ scaling derived for “quiet” merging. If these monolithically collapsed systems survive till the present or if they subsequently merge, their descendants will be indistinguishable from the rest of the $Q$-$\sigma$ hierarchy.\footnote{After this paper was submitted, Davé et al. (2001) tested our $Q$-$\sigma$ scaling against $N$-body CDM simulations and found nearly identical behavior in their numerical halos. However, the $N$-body halos have a significantly higher $Q$-$\sigma$ normalization, in agreement with the general conclusion that standard collisionless CDM predicts larger mean central densities than observed. Davé et al. (2001) found similar scalings for self-interacting dark matter simulations as well but at a lower overall normalization; however, there are still some discrepancies among results reported by different groups simulating the self-interaction process numerically see, (e.g., Davé et al. 2001 vs. Kochanek & White 2000), and which of these simulations best captures the necessary physics is still undetermined.}

We note that the observed scaling of $Q$ is not expected for highly collisional dark matter. The prediction of $Q \propto \sigma^{-3}$ was derived assuming that merging material settles where its density matches the density of the enveloping galaxy. In contrast, highly collisional dark matter is compressed to higher density as it responds to higher local pressure, then sinks to where it reaches local pressure and density equilibrium, and finally stops when the entropy matches. Thus, matter in a quiet merger tends to be stripped at constant $Q$ rather than constant density. This preserves $Q$ during merging, leading to $Q \propto \sigma^0$, i.e., constant phase-space density at all mass scales. An exception occurs if collisions are rare enough to allow rapid heat conduction, which leads to a core-collapse instability and high central densities. This case is, of course, dissipational, allowing the $Q$ of a fluid element to increase. It is possible (although we feel it is not likely) that the high $Q$ of the low-mass systems arises this way.

4.2. The Seed Point of the Phase-Space Hierarchy

While the arguments given in § 3.1 set the slope of the $Q$-$\sigma$ relation, the origin of the overall normalization remains unclear. Within the framework of a merging hierarchy, the normalization seen in Figure 1 is fixed by the phase-space density of the lowest mass systems—the “seeds” of the merging hierarchy—lying somewhere upward and to the left on Figure 1. These early systems will have the highest observed phase-space densities and will set the mean core phase-space density of all systems further down the merging hierarchy.\footnote{Note that in CDM there is no upper limit to $Q$ and that dark matter halos are predicted to exist along a continuation of the $Q(\sigma) \propto \sigma^{-3}$ relation indefinitely to low mass. Moore et al. (1999) have conjectured that it is this cold initial phase-space density of CDM that leads to the very dense cores in numerical simulations, regardless of the power spectrum of initial perturbations. It is possible, however, that extra heating could be provided by smaller scale dynamical effects not yet resolved.} Thus, the phase-space density of the first generation of collapsed objects fixes the normalization of the entire $Q$-$\sigma$ relation. What sets the masses of these early halos and, more importantly, what sets their phase-space densities?

There are three physical parameters that can alter the phase-space density of the first collapsed objects. First is the dark matter particle microphysics, which sets a maximum value for the fine-grained primordial $Q_0$ via equation (9); no collapsed dark matter halos can have a coarse-grained phase-space density higher than the primordial value of $Q_0$ unless the dark matter is dissipational. Second is the density of the universe during the epoch when matter first collapses and virializes if lower initial densities lead to lower phase densities in the virialized halos (Navarro et al. 1996, 1997). Third is the efficiency\footnote{By “efficiency,” we mean both the fraction of matter that undergoes phase mixing and the degree to which that matter is mixed.} of phase mixing during the collapse itself. Through violent relaxation and phase wrapping, the primordial phase sheet is mixed to a lower coarse-grained phase-space density. The process of relaxation and virialization during the first halos’ collapse can set the phase density of the lowest mass cores and thus the normalization of the entire $Q$-$\sigma$ relation.

The phase-space density of the first collapsed objects will depend on dark matter properties through a combination of these three processes. For example, if violent relaxation and phase mixing is inefficient (meaning that much of the matter is not phase wrapped and is left at high $Q$), then the maximum observed phase-space density will be fixed at the primordial fine-grained value $Q_0$. Alternatively, if the original phase sheet with density $Q_0$ is well phase-mixed during collapse of the first objects, then the maximum observed phase space density will be diluted from $Q_0$ to a lower value. In this case, if the overall density of the universe is lower when the first halos form than CDM predicts (e.g., because of a filtered power spectrum), then the early halos will possibly virialize to lower space densities and possibly to lower $Q$. In either of the three cases, at fixed mass (or velocity dispersion) the seeds for the merging hierarchy will have lower phase densities than CDM, and the normalization of the $Q$-$\sigma$ relation will be reduced. On the other hand, CDM simulations by Moore et al. (1999) show that introducing an arbitrary cutoff in small-scale power produces no detectable changes in the density profiles of the dark matter halos. This raises questions about the degree of coupling between the initial densities of collapsing halos and their final central densities; it may turn out that the epoch of collapse has little direct impact on $Q$ in the cores of the first halos.

These three contributors to the $Q$-$\sigma$ normalization—primordial $Q_0$, violent relaxation and phase mixing, and the density at the epoch of collapse—are not necessarily independent. In most dark matter models, the latter two are coupled directly or indirectly to $Q_0$. For example, the physics of the dark matter sets the primordial phase-space density $Q_0$ via equation (9). This initial phase-space density corresponds to a characteristic velocity dispersion for dark matter in the early universe. Given that the velocity dispersion of the initial conditions may affect the degree of violent relaxation and the growth of angular momentum, it is possible that the efficiency of phase mixing during violent relaxation may be indirectly set by the primordial $Q_0$; in other words, dark matter particle physics may be imprinted on the normalization of the $Q$-$\sigma$ relation, even if $Q_0$ does not fix the maximum phase-space density of the first halos directly. Likewise, the epoch at which the first objects collapse depends on the power spectrum of initial fluctuations, a
function that is in turn affected by $Q_0$. In warm dark matter models, for example, free streaming creates a mass-filtering scale $M_{\text{filter}}$ (which can be related to $Q_0$) that suppresses the power spectrum at low masses and delays the collapse of the first objects.

If the first objects that collapse have sufficiently low mass, we expect little change in the normalization for changes in the dark matter properties. The density contrast $\left(\delta \rho/\rho\right)_\text{eq} \propto k^3 P(k)^{-1}$ is nearly constant at very small mass for CDM-like power spectra, so that all perturbations collapse at the same time, as discussed above in § 4.1. Changing the mass scale of the first collapsed objects by adding a small-scale filter will therefore not change the initial epoch of structure formation and will leave the normalization of $Q$ versus $\sigma$ unchanged, provided that the masses of the new seeds are still in the regime where $\left(\delta \rho/\rho\right)_\text{eq}^2$ is constant. If the core phase-space densities of these first small halos are limited by the primordial phase-space density $Q_0$, then we also expect no shift in the $Q-\sigma$ normalization—at small mass, the filtering mass scale for warm dark matter models varies like $M_{\text{filter}} \propto Q_0^{-1}$, so that all models predict the same degenerate relation.

On the other hand, if the filtering is on a scale where $\left(\delta \rho/\rho\right)^2$ decreases with $M$, then the first collapsed objects have both larger masses and smaller primordial phase densities. In this case, for a given normalization of the power spectrum on large scales, the first collapse is sufficiently delayed such that $Q$ for the first objects drops faster than $M^{-1}$, reducing the normalization of the $Q-\sigma$ relation. Filtering on these larger mass scales may also change the expected degree of scatter in the $Q-\sigma$ relation; with additional observational and theoretical investigation, one could potentially use the slope and scatter of the $Q-\sigma$ relation to place limits on the mass scale of the first objects. However, stronger constraints will probably come from considering the abundance of low-mass halos.

### 4.3. Links to Elliptical Galaxies

We note that qualitatively similar behavior to Figure 1 is seen within other collisionless systems, namely, giant elliptical galaxies, where the dynamics are dominated by stars within the half-light radius. Like dark matter halos, these elliptical galaxies may also have formed via successive mergers of largely collisionless systems (particularly in clusters, where progenitors are largely gas-poor and have old [$>10$ Gyr] stellar populations; Trager et al. 2000).\footnote{We note that while the existence of the Mg-$\sigma$ suggests that mergers of elliptical galaxies may involve some amount of star formation (and thus dissipation), the observed relationship is based on central light-weighted line indices dominated by the most recent epoch of star formation. It is unclear exactly to what degree this relationship is due to initial formation or subsequent gas-rich mergers (Bender, Burstein, & Faber 1993), or, if due to mergers, how much gas must be present in the progenitor galaxies to produce this relation. Most importantly for this work, it is unknown if any gas involved in mergers is dynamically significant. Several disparate lines of evidence suggest not, given that cluster elliptical galaxies have very little recent star formation (Trager et al. 2000) and that the mass of young stars in most cluster elliptical galaxies is less than $1\%$, even at $z = 0.4$ (Ferreras & Silk 2000). This evidence suggests that if the Mg-$\sigma$ relation requires dissipation and star formation during mergers, the amount of mass involved is likely to be small. Thus, the degree of dissipation is likely to be sufficiently small that it would not affect the structure of elliptical galaxies on the scale of the half-light radius, which is the scale of most concern in this section. All the same, the existence of the Mg2-$\sigma$ relation could be taken as a possible caveat.}

Leler early work by Carlberg (1986) and Lake (1989a), Hernquist et al. (1993) used data on elliptical galaxies from Bender, Burstein, & Faber (1992) to show a systematic decrease in elliptical galaxy phase density with increasing luminosity (roughly $Q \propto L_b^{-1.5}$). Assuming a Faber-Jackson (1976) relationship of $L_b \propto \sigma_0^6$, the central phase-space densities of elliptical galaxies must scale with the central velocity dispersion as roughly $Q \propto \sigma_0^{1.5}$, with $\nu \sim 6$.

However, the true velocity scaling may be shallower than implied by Hernquist et al. (1993). Recent analyses of elliptical galaxies’ light profiles suggest that elliptical galaxies are nonhomologous on large scales such that they differ from de Vaucouleurs profiles systematically with increasing mass (Caon, Capacciolo, & D’Onofrio 1993; Graham & Colless 1997), with lower mass elliptical galaxies having shallower inner profiles.\footnote{Note that we are referring to light profiles and phase densities measured on the scale of the half light radii, not at the innermost points measured by the Hubble Space Telescope, where the densities may be substantially affected by the presence of central black holes.}

The difference is likely to reflect a more disruptive, less quiescent merger history, offering more opportunities for breaking homology.

Given the similarities of the global phase-space density behavior shared by both dark matter halos and elliptical galaxies (particularly in the stellar-dominated inner regions), they may also share the more detailed internal phase-space evolution. It is plausible that even with their possibly quieter hierarchy, dark matter halos may eventually reveal the same homology breaking seen in elliptical galaxies. The nonhomology in elliptical galaxy light profiles is typically parameterized in terms of the Sérsic function, with surface brightness $\Sigma(r) \propto \exp \left[-(r/r_0)^{1/n}\right]$ (where $n$ corresponds to a de Vaucouleurs’ profile). Work by Caon et al. (1993) and Graham & Colless (1997) shows that the Sérsic index $n$ tends to increase systematically with the projected half-light radius $r_\text{e}$. The Sérsic index $n$ is $1-2$ for the smallest elliptical galaxies ($r_\text{e} \lesssim 1$ kpc) and increases systematically to $5-10$ for the largest elliptical galaxies ($r_\text{e} \sim 10$ kpc). In Figure 3 we plot the corresponding density profiles for $n = 1-7$, using the fitting formula of Márquez et al. (2000) for the deprojected density. The lower mass elliptical galaxies with $n \sim 1$ have density profiles with shallower cores than the higher mass elliptical galaxies (although the overall density is higher). This may be analogous to the detection of relatively shallow inner profiles in the cores of rotating dwarfs and steeper profiles in massive clusters (although see caveats in § 3.2.3). We note also that the density profile that corresponds to a projected de Vaucouleurs’ profile ($n = 4$) is quite similar to the NFW density profile found by Navarro et al. (1996) for simulated dark matter halos, both plotted in Figure 4.

### 4.4. Constraints on the Mass of Dark Matter Candidates

In addition to giving us clues about the relaxation processes involved in galaxy formation, the above observations of the phase-space density can be used to place strong limits
on the masses of possible particle dark matter candidates. If dark matter has a primordial velocity dispersion, then its initial phase-space density is lowered compared to CDM, which leads to lower overall densities in the final virialized halo. Generalizing the Tremaine & Gunn (1979) argument for massive neutrinos (see also Gerhard & Spergel 1992; Lake, 1989b), Hogan & Dalcanton (2000) showed that the primordial phase density \( Q_0 \) of dark matter particles \( X \) can be simply related to the mass \( m_X \) (of particles that decouple when their momentum distribution is relativistic) through

\[
Q_0 = q_g g_x m_X^4,
\]

where the coefficient from the distribution function integral \( q_g \) is 0.00196 for thermal particles and 0.0363 for degenerate fermions and \( g_x \) is the number of effective photon degrees of freedom of the particle \( X \).

In the absence of dissipation, the coarse-grained phase-space density can only decrease from its primordial value. The maximum observed phase-space density therefore places a lower limit on the mass of the \( X \) particle. Figure 1 shows that the highest observed phase-space densities are found for dwarf spheroidal galaxies, with \( Q_{\text{obs}} \approx 10^{-4} M_{\odot} \text{pc}^3 (\text{km s}^{-1})^{-3} \). This lower limit on \( Q_0 \) implies that

\[
m_X > 669 \text{ eV} \left[ \frac{Q_{\text{obs}}}{10^{-4} M_{\odot} \text{pc}^3 (\text{km s}^{-1})^{-3}} \right]^{1/4}
\times \left( \frac{0.00196}{q_g} \right)^{1/4} \left( \frac{2}{g_x} \right)^{1/4}.
\]

For thermal particles with 2 degrees of freedom, the data suggest that \( m_X > 669 \) eV. For degenerate fermions, with 2 degrees of freedom, \( m_X > 322 \) eV.

These lower limits on particle mass correspond to the largest \( Q \) actually observed. There may well be dark matter halos with smaller velocity dispersions and larger \( Q \) halos; indeed, these are expected in CDM. However, such systems would never form stars and thus would remain undetected. At velocity dispersions below 7 km s\(^{-1}\), the collisional cooling of zero-metal atomic gas becomes very inefficient. The specific binding energy of the shallowest observed halo potentials is close to the minimum temperature expected for the protogalactic medium during early galaxy formation.

For standard collisionless warm matter, if the dark matter saturates the \( Q_0 \) limit from dwarf spheroidal galaxies (that is, \( m_X \approx 700 \) eV), there is a corresponding filtering scale at the masses of dwarf galaxies (see Sommer-Larsen & Dolgov 2001; Hogan & Dalcanton 2000). This effect may already be indicated by the paucity of dwarf galaxies relative to standard CDM predictions. We do not yet know enough about the predictions of warm dark matter, however, to compare with halo mass functions in detail.

5. CONCLUSION

The above examinations of the existing data on the structure and phase-space density of dark matter halos yields a number of conclusions that may be relevant to constraining the nature of the dark matter.

First, the behavior of halo core size with increasing mass suggests that it is unlikely that either phase-space packing or highly collisional dark matter is sufficient for simultaneously explaining the dark matter cores of dwarf spheroidal galaxies, rotating dwarf galaxies, and clusters of galaxies. The generic \( r_{\text{core}} \propto 1/\sqrt{\sigma} \) behavior of these scenarios for core formation would predict far larger cores for the dwarf spheroidal galaxies than for larger systems, in contrast to observational evidence.

Second, if there were still any doubt, the dramatic decrease in the characteristic phase-space density with increasing mass is extremely strong evidence for a “bottom-up” hierarchical buildup of bound structures. Given that the phase-space density can never increase with successive mergers (in the absence of dissipation), smaller structures
cannot generically have fragmented from larger ones. The trend points to dwarf spheroidal galaxies as the lowest entropy, and therefore dynamically most primitive, observable systems.

Third, the observed dependence of \( Q \propto \sigma^{-3} \) approximately agrees (over 8 orders of magnitude in \( Q \)) with a simple scaling relation that assumes the minimal decrease compatible with a gentle merging hierarchy with virial equilibrium and homologous tidal stripping at each stage. The same scaling is also compatible with a simple synchronous collapse of different mass systems to constant virial density. The two descriptions are both appropriate, at different stages, for the collisionless hierarchy predicted in CDM models. We also discuss the physics that sets the normalization of the \( Q-\sigma \) scaling relation and the scatter about it.

Fourth, examination of the phase-space density for dark matter halos suggests some parallels to elliptical galaxies. In most scenarios, both dark matter halos and cluster elliptical galaxies are thought to be formed through collisionless merging and accretion. We show that observationally, both systems show similar decreases in the coarse-grained phase-space density with increasing velocity dispersion. They also show surprisingly similar density profiles. If elliptical galaxies can be used as a rough analog to dark matter profiles, then they suggest that the structure of dark matter halos may undergo subtle, systematic deviations from homology, leading to somewhat flatter inner cores (and steeper falloff at larger radii) for low-mass halos. The amplitude of these deviations are sufficiently small that they are unlikely to be well resolved in current numerical simulations, although they may have already been detected observationally. This nonhomology could help to alleviate some of the discrepancies between observations of rotating dwarfs and predictions of dark matter simulations on the smallest, most poorly resolved scales. This parallel also provides suggestive, although not conclusive, evidence that dark matter halos are indeed collisionless on the scale of halo cores.

Fifth, the very high phase-space densities of dwarf spheroidal galaxies can be used to place constraints on the masses of potential dark matter candidates. For dark matter particles with 2 degrees of freedom, decoupled while still relativistic, masses of \( m_X > 700 \) (thermal fermions) or \( m_X > 300 \) eV (degenerate fermions) are preferred. Because systems with smaller masses and higher phase-space densities than dwarf spheroidal galaxies may exist, the actual particle masses may be substantially higher than these limits. This seems likely since smaller \( \sigma \) halos would be invisible even if they exist; in other words, we see halos populated with stars right up to the cooling limit, which would be a coincidence if they also correspond to the phase density limit. This interpretation is again consistent with the view that dwarf spheroidal galaxies are the most primitive bound systems so far observed.

Finally, we conjecture that the addition of primordial velocity dispersion can help to reconcile the discrepancies between numerical predictions of dense central cores in hierarchical clustering (see, e.g., Navarro et al. 1996, 1997; Fukushige & Makino 1997; Moore et al. 1998, 1999; Ghigna et al. 2000; Jing & Suto 2000) and observations of much lower central densities (see, e.g., Flores & Primack 1994; Moore 1994; Burkert 1995; Navarro 1998; Stil 1999; van den Bosch & Swaters 2001). Regardless of the origin of the “universal” density profile, simulations routinely predict a denser, more concentrated halo than is actually observed; in other words, the predicted central phase-space density for CDM is too high, which in turn suggests that the CDM initial conditions themselves have too high a phase density. Instead, if the primordial phase-space density is lower than the CDM case, then even if the final density structure is set by merging and relaxation, the final phase-space density should be lowered as well, provided that the primordial \( Q_0 \) is not much higher than that which occurs as a result of virialization at the earliest nonlinear collapse in CDM. Numerical simulations by Huss et al. (1999) approximately explore this conjecture through studying the monolithic collapse of spherical overdensities with varying velocity dispersion. However, numerical relaxation is clearly a problem for these simulations, and we draw no conclusion from them at this time. Future numerical work will certainly shed light on this hypothesis. We note that after the completion of this work, while the paper was in press, a number of papers exploring these ideas have been submitted (among them Bode, Ostriker, & Turok 2001, Avila-Reese et al. 2000, and Knebe et al. 2001); we defer a full discussion of these subsequent papers till a later date.

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