On Rotation Curve Analysis

Kevin Kadowaki

1University of California, Irvine

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ABSTRACT

An analysis of analytical methods for computing galactic masses on the basis of observed rotation curves (Saari 2015) is shown to be flawed.

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1. INTRODUCTION

There are two standard responses to the discrepancy between observed galactic rotation curves and the theoretical curves calculated on the basis of luminous matter: postulate dark matter, or modify gravity. Most physicists accept the former as part of the concordance model of cosmology; the latter encompasses a family of proposals, of which MOND is perhaps the best-known example. Don Saari, however, claims to have found a third alternative: to explain this discrepancy as a result of approximation methods which are unfaithful to the underlying Newtonian dynamics. If he is correct, eliminating the problematic approximations should allow physicists and astronomers to preserve the validity of Newtonian dynamics in galactic systems without invoking dark matter.

As physicists and astronomers have found a wide range of other empirical tests for the existence of dark matter (e.g., (Zwicky 1937; Clowe et al. 2006; Spergel et al. 2007)), Saari’s criticism does not (by itself) give us reason to doubt the existence of dark matter. Nevertheless, there are several good reasons to address Saari’s argument. In the context of physics, rotation curves remain a key source of evidence for dark matter at the galactic scale—other evidence, such as CMB anisotropies, operates at the cosmological scale. Philosophically, this example brings to bear a number of issues surrounding the use of approximation and idealization in physical theories. In both cases, a successful skepticism regarding the connection between galactic rotation curves and dark matter would require us to reevaluate these methods and our expectations for the future of cosmological research. I will endeavor to show that such a radical reevaluation is unnecessary—at least on the basis of the considerations presented in (Saari 2015).

The paper will be divided into three main sections. In the first section, I will outline Saari’s argument. In the second section, I will show that Saari’s explanation for the effectiveness of his counterexample is incorrect. In the final section, I will show that his counterexample fails to address the standard methods used to model galaxies.

Some of the results in this paper have been derived using the HEALPix (Gorski et al. 2005) package.

2. SAARI’S ARGUMENT

As a typical galaxy is made up of $\approx 10^{11}$ stars, treating it as a $10^{11}$-body problem would be computationally prohibitive. As a result, physicists analyze rotation curves by assuming that the galaxy can be approximated by a continuum distribution. Saari notes that in symmetric settings, the mass $M(r)$ contained up to radius $R$ is given by

$$M(r) = \frac{rV(r)^2}{G}$$

where $V(r)$ is the rotational velocity of a star at distance $r$. When we apply this to observed rotation curves, we note that the flattening of the rotation curve implies that at the edge of galaxies $M(r) \propto r$. 

Corresponding author: Kevin Kadowaki
kadowakk@uci.edu
Saari contends that this continuous approximation does not accurately track the distribution of matter in at least some large \(N\)-body systems, and he proves this by constructing a family of large \(N\)-body systems for which the approximation is demonstrably incorrect. In this section, I will give a sketch of the proof. The full version can be found in (Saari 2015).

We define a spiderweb configuration to be a system of \(N = 2nk\) point masses in a plane, positioned such that they resemble a spiderweb—see Figure 1 for an example of \(n = 3, k = 4\). More precisely, a series of \(n\) concentric rings are intersected by \(k\) evenly-spaced spokes, and a body is placed at each intersection of a ring and a spoke. The mass of each body on a given ring is the equal to all other masses on that ring; generally, however, masses from separate rings will differ. Conventionally, we will let \(r_i\) refer to the radius of the \(i\)th ring, and we will let \(m_i\) refer to the mass of a single body on the \(i\)th ring. Note that the symmetry of the configuration guarantees that the net force on each body will be in the radial (or anti-radial) direction and that every mass in a given ring will experience a force of the same magnitude. As a result, the position and acceleration vectors satisfy

\[
r''_i = \lambda_i r_i
\]

for some scalars \(\lambda_i\).

Saari’s proof exploits the properties of a set of special spiderweb configurations, which I will call Saari configurations. A Saari configuration is defined as a spiderweb configuration with the additional property that \(\lambda_i = \lambda_j\) for all \(i, j\).

Thus, in a Saari configuration, for some constant \(\lambda\),

\[
r''_i = \lambda r_i
\]

Physically, a Saari configuration is one in which, given the proper initial velocities to the various bodies, the system will rotate as a rigid body; i.e., all bodies will undergo uniform circular motion about the origin with the same angular velocity \(\sqrt{\lambda}\). This will obviously not be true of generic spiderweb configurations—though the symmetry of the spiderweb configuration always guarantees that the acceleration of each body will be purely radial, generally \(\lambda_i \neq \lambda_j\) for \(j \neq i\).

Saari first proves, given \(n\) rings and \(2k\) masses per ring, that for any specification of masses \(m_i\) there exists values of \(r_i\) such that the resulting spiderweb configuration is a Saari configuration. Furthermore, these values \(r_i\) are unique up to a scale factor. The full details of this proof are not essential, but a motivating sketch will suffice for our purposes. Consider the case of \(n = 2\) rings. Fix \(r_1\), and define \(r_2 = r_2 - r_1\). We can then define \(\lambda_1(x_2)\) and \(\lambda_2(x_2)\)—these functions will be monotonic, as force that each ring exerts on the other will strictly decrease as the distance between them increases. We note that by making \(x_2\) arbitrarily small, the masses on the outer ring exert arbitrarily large forces on the masses in the inner ring—thus, as \(x_2 \to 0\), \(\lambda_1 \to \infty\) and \(\lambda_2 \to -\infty\). As \(x_2\) is made arbitrarily large and the forces between the inner and outer rings approach 0, the inter-ring forces on the inner and outer rings approach a negative constant and zero, respectively—thus, as \(x_2 \to \infty\), \(\lambda_1 \to \lambda'\) and \(\lambda_2 \to 0\) for some \(\lambda' < 0\). The continuity and limits of these curves require that there exists some \(x'_2\) such that \(\lambda_1(x'_2) = \lambda_2(x'_2)\); the fact that these curves are monotonic implies that this value is unique. The proof for \(n > 2\) is more complicated, but the general strategy is similar.

With this proof in hand, Saari presents his counterexample. Let \(n, k\), be suitably large, and for all \(i\) let \(m_i = 1/2k\), so that the total mass of each ring is normalized to 1. By the previous proof, there are values of \(r_i\) such that this configuration is a Saari configuration; scale these values such that the spacing between each ring is at least unit (i.e., \(r_{i+1} - r_i > 1\) for all \(i < n\)). This spacing ensures that for all \(i, r_i \leq i\).

\[\text{Figure 1. From Saari (2015). A spiderweb configuration for } n = 3, k = 4.\]
Saari configurations all rotate with uniform angular velocity—that is, $V(r) = \sqrt{\lambda r}$. Thus, the Equation 1 approximation predicts that

$$M_c(r) = \frac{\lambda r^3}{G}$$

That is, $M_c(r) \propto r^3$, where $M_c(r)$ denotes the estimate derived from the approximation. But by construction, $r_i \geq i$, and because the mass of each ring is equal to 1, $M(r_i) = i$. Thus, for the constructed Saari configuration, the actual mass distribution must be consistent with the relation $M(r_i) \leq r_i$; at most, $M(r) \propto r$.

This difference between the actual mass distribution and the prediction made by Equation 1 is not trivial. As Saari points out, it is impossible to make a cubic equation approximate a linear equation. Moreover, we can construct these configurations for arbitrarily large $n$, so even if we were able to convince ourselves that the cubic prediction approximated the linear distribution in some limited domain, we could not extend this to arbitrarily larger domains.

Obviously, this family of configurations does not resemble a galaxy—unlike the observed rotation curves of galaxies, the rotation curves of these configurations increase linearly. As such, one might suppose that this whole line of argument is of questionable relevance until it can be applied to mass profiles that more closely resemble galaxies. This objection is feasible, but unnecessary. We can grant that Saari has successfully cast doubt on the ability of Equation 1 to accurately model large $N$-body simulations in general. Saari himself acknowledges that his counterexample does not definitively show that Equation 1 is a bad approximation in the case of galaxies, but he argues that some additional justification must be given for its use in the light of his counterexamples. The particular nature of these justifications are related to his interpretation of his proof, which I will discuss in the next section.

### 3. ANALYSIS OF SAARI’S PROOF

In this section, I will not be arguing that Saari has made any errors in the construction of his proof. Insofar as the technical details of his proof are concerned, he is entirely correct. I will rather be arguing that the reasons Saari gives for the effectiveness of his counterexample are incorrect.

Broadly speaking, Saari attributes the failure of Equation 1 to a “reductionist” approach: by analogy to Arrow’s theorem, he argues that by simplifying a problem into individual component parts and solving each part separately, information that is otherwise preserved by a holistic treatment of the system is lost. In the specific case of dark matter, he argues that, by treating galaxies as continuous distributions instead of discrete $N$-body problems, astronomers have smoothed over and ignored the “connecting links” between bodies (Saari 2016). His contention is that when two bodies closely approach each other while traveling in their circular orbits, as in Figure 2, the inner body (A) ‘tugs’ on the outer body (B) in such a way that the outer body’s rotational velocity increases, and that this ‘tugging’ is ignored by the continuous treatment of the N-body problem (Saari 2015).

![Figure 2. Adapted from Saari (2015).](image)

As an aside, Saari’s invocation of reductionism is of questionable relevance here. While treating a galaxy as a continuum distribution is certainly a simplification of the actual system, this is arguably the most ‘holistic’ treatment of the problem. Indeed, the reductionist method of breaking a problem down into its component parts is a more apt description of a discrete $N$-body problem, where the principle of superposition allows us to sum together the contributions of pairwise component parts without considering more complex holistic interactions. I will focus on the distinction between the analysis of galaxies as continuous distributions and as as discrete $N$-body problems.

Equation 1 does not fail to accurately model Saari configurations because it treats a discrete system as continuous; it fails because it requires an assumption of spherical symmetry and Saari configurations lack this symmetry. Equation 1 is a consequence of Gauss’s law, which states that for a closed surface $S$, the flux of the gravitational field $g$ through
$S$ satisfies

$$\oint_S \mathbf{g} \cdot dA = -4\pi GM_{\text{enc}}$$  \hspace{1cm} (5)

where $M_{\text{enc}}$ is the mass enclosed by the surface $S$. If we make the additional assumption that our mass distribution is spherically symmetric and choose a concentric sphere of radius $r$ as our Gaussian surface, then the spherical symmetry implies that $|\mathbf{g}|$ is a constant over the Gaussian surface. Thus $|\mathbf{g}| 4\pi r^2 = 4\pi GM(r)$. If a body is in uniform circular motion at radius $r$, its centripetal acceleration is given by $V(r)^2/r$, and this simplifies to

$$M(r) = \frac{V(r)^2 r}{G}$$

which is just Equation 1. Note that the assumption of spherical symmetry was crucial for this derivation; without it, we could not simplify the surface integral as we did.

This analysis can be substantiated by two straightforward examples. If Saari’s contention is correct, then two claims should follow: (1) continuous, non-spherically symmetric distributions should be well-approximated by Equation 1 and (2) discrete, spherically symmetric distributions should not be well-approximated by Equation 1. Counterexamples to the first claim are not difficult to construct—consider any spherically symmetric potential $\phi(x, y, z)$ and transform coordinates $\phi(x, y, z) \mapsto \phi(kx, y/k, z)$ to stretch and compress this potential across orthogonal axes. The resulting potential will trace a distribution in which the rotation curves along these axes are significantly different and which cannot all be consistent with Equation 1. With respect to the second claim, we will give an example of a discrete, approximately spherically symmetric distribution for which Equation 1 is a good approximation. In the following example, we use units where $G = 1$.

Using the HEALPix package\footnote{HEALPix—Hierarchical Equal Area isoLatitude Pixelization scheme. Website: http://healpix.sourceforge.net} at resolution 4, we discretized a sphere into 3072 point masses, each of unit mass. We nested 20 of these discretized spheres concentrically, setting the radius of each sphere $r_i = i$. Assuming that a generic point mass from each sphere was instantaneously undergoing uniform circular motion, we calculated the force on each particle and used Equation 1 to estimate $M(r)$. The estimated and actual values of $M(r)$ are plotted in Figure 3; note that, unlike the previous example, Equation 1 successfully approximates the mass distribution. Thus, Equation 1 can give good approximations of discrete systems if those systems are approximately spherically symmetric.

![Figure 3](image-url)

**Figure 3.** Comparison between expected value for $M(r)$ based on Equation 1 (squares), and the actual value of $M(r)$ (circles).

Given that Saari configurations clearly lack spherical symmetry, it is unsurprising that Equation 1 fails to approximate Saari configurations. Of course, despite this misinterpretation, Saari’s proof still shows that Equation 1 will fail to accurately model some distributions that lack approximate spherical symmetry. As galaxies are not spherically symmetric, a full response to his challenge requires us to more closely examine the standard methods used to model galaxies. In the next section, I will argue that Saari has misrepresented these methods.

4. DISCUSSION AND EVALUATION OF SAARI’S ARGUMENT

In the light of his counterexample, Saari calls for new justifications for the use of Equation 1 and other continuous approximations (Saari 2016). But there are a number of misconceptions embedded in this challenge—first and foremost,
the notion that Equation 1 is typically used to model galaxies. Physicists and astronomers are, in fact, aware that galaxies are not spherical, and adjust their methods appropriately. For example, the landmark paper (Rubin & Ford 1970) uses a disk potential to model the galaxy M31; the mass function associated with this model is not Equation 1 but

\[ M(r) = \frac{2}{G\pi} \int_0^r \frac{V^2(a) a}{(r^2-a^2)^{1/2}} da \]  

(6)

Further examples are not difficult to find, and a broad overview of these methods will make it apparent why.

The procedure is simple. Assuming non-gravitational pressure terms are negligible, the acceleration of a mass element is purely gravitational. Assuming stability and rotational symmetry, this acceleration is purely centripetal. The resulting equation, in terms of the rotational velocity curve, is

\[ \frac{V(r)^2}{r} = \nabla \phi \]  

(7)

where \( \phi \) is the gravitational potential. Note that Equation 7 does not have a unique solution, even up to an integration constant; the curve \( V(r) \) only constrains the potential gradient in the plane of \( z = 0 \). As a result, the rotation curve does not give us enough information to calculate a unique mass distribution, and one must make additional assumptions about the form of the potential. The simplest involve spherical symmetry, but even these range from the familiar point-mass potential to power-law density models. More complex shapes, such as spheroids (Burbidge et al. 1959) and thin disks (Toomre 1963), are more common, as these better approximate the shape of galaxies. And because \( \nabla \) is a linear operator, linear combinations of these potential forms will also be solutions; one can model a galaxy as a thin disk with a spheroid bulge in the center (Shu et al. 1971). One can even use inhomogeneous spheroids to analyze asymmetric aspects of galaxies, such as the spiral arms.

Thus, contrary to Saari’s contention, physicists have the tools necessary to account for his alleged counterexample systems. To impress this point, we will give an example of a spiderweb configuration approximated using a disk potential given by

\[ \Phi(R, 0) = -4G \int_0^R \frac{da}{\sqrt{R^2 - a^2}} \int_a^\infty \frac{dR' \Sigma(R')}{\sqrt{R'^2 - a^2}} \]  

(8)

where \( \Sigma(R) \) is the surface density of the mass distribution. We considered a configuration with \( n = 50 \) rings and \( k = 100 \) spokes, with \( r_i = i \) and \( m_i = 1 \) for all rings. After submitting this discrete distribution to a coarse-graining procedure to find the corresponding approximation \( \Sigma(R) \), we numerically solved for the potential in the plane using Equation 8. Figure 4 compares this approximate potential to the actual potential along a generic spoke; note that as the physically salient information is captured by the gradient of the potential, the continuous estimate is a good approximation despite the extra constant of integration.

**Figure 4.** Comparison between the continuous approximation and the actual potential for a 50-ring spiderweb configuration.

Thus, Equation 1 does not play the central role that Saari contends. His proof does not pose a problem for the standard methods of rotation curve analysis, because it merely addresses an oversimplified straw-man of these methods. One might interpret Saari’s claim more broadly—as a call to justify the general treatment of discrete systems with continuous approximations. But even this, however, is problematic. Constrained in this broad fashion, this suggests
that astronomers and physicists have not given justifications their use of continuous approximations in the context of
galaxy modeling, and this is simply false.

When one assumes that a galaxy can be modeled by a continuous approximation, this continuous approximation
smooths over local variations in the gravitational field. These local variations are especially evident when we consider a
collection of point masses such as one of the configurations described above, for the gravitational attraction about these
singularities is arbitrarily large. Saari contends that these local variations are responsible for “tugging” effects which
will distort the system in ways that the smoothed-over approximation does not account for. But one can estimate
these distortions and, from this estimate, assess the faithfulness of the approximation. A detailed account can be
found in (Binney & Tremaine 2011), §1.2, but we will sketch the process.

One can estimate the amount $\delta v$ by which a star will be deflected in passing by another star as a function of the
distance of closest approach $b$; this $\delta v$ represents the deviation unaccounted for by the continuous approximation.
Based on the density of stars, one can then integrate over $b$ to estimate the total deviation that a typical star will
undergo in a single crossing of the galaxy. Finally, one can estimate the number of times that a star will have to cross
the galaxy for this distortion to be severe—that is, for the distortion to be on the order of the original velocity. The
amount of time that it takes for a star to undergo this number of crossings is the relaxation time, and on time scales
lower than the relaxation time the system can safely be treated as collisionless and well-approximated by a smooth
continuous potential.

Saari may be able to lodge an objection against this estimation, but this would require a targeted analysis of the
mathematics involved. Moreover, this is not the only possible justification for the various modeling decisions that one
can make—for example, an entire subbranch of astrophysics is dedicated to analyzing this problem using large N-body
simulations. Of course, these simulations make computation feasible by means of other compromises. One might, for
instance, ‘soften’ the gravitational force at short distances (i.e., let $F(r) \to 0$ as $r \to 0$) to avoid the numerical problems
caused by the usual divergence of $F(r)$ as $r \to 0$, even though this introduces some distortions into the simulation.
But a comprehensive objection to the standard methods for galaxy modeling would require a careful treatment of all
these different justifications—and an explanation of how this wide variety of methods have all managed to come to
the same allegedly flawed conclusion.

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