A dynamics-free lower bound on the mass of our Galaxy

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ABSTRACT
We use a sample of Milky Way (MW) analogues for which we have stellar and disc gas mass measurements, published measurements of halo gas masses of the MW and of similar galaxies, and the well-established value of the cosmological baryon fraction to place a lower bound on the mass of the Galaxy of $7.7 \times 10^{11} \, M_{\odot}$ and estimate that the mass is likely to be $\geq 1.2 \times 10^{12} \, M_{\odot}$. Although most dynamical analyses yield measurements consistent with these results, several recent studies have advocated for a total mass well below $10^{12} \, M_{\odot}$. We reject such low-mass estimates because they imply a Galactic baryon matter fraction significantly above the universal value. Convergence between dynamical mass estimates and those based on the baryonic mass is an important milestone in our understanding of galaxies.

Key words: Galaxy: fundamental parameters.

1 INTRODUCTION
An accurate measurement of the mass of our Galaxy, the Milky Way (MW), is necessary for us to answer questions regarding the evolution of the Galaxy and its satellites, and to place the Galaxy within the larger cosmological context. Simple questions, such as whether the Magellanic Clouds are gravitationally bound to the Galaxy, remain unresolved given the full range of published mass estimates for the MW (Besla et al. 2007; Kallivayalil et al. 2013).

The direct way to estimate the mass of the MW, or any other galaxy, is to measure the kinematics of test particles, such as stars, globular clusters, and satellite galaxies, and to construct dynamical models that give rise to the observed kinematics. For nearly 30 yr, since Zaritsky et al. (1989), we have had kinematic measurements of test particles that probe the anticipated virial volume of the MW ($R \sim 200$ kpc). Although the estimated total mass resulting from that study ($> 10^{12} \, M_{\odot}$) remains consistent with a broad set of subsequent studies (Wilkinson & Evans 1999; Sakamoto, Chiba & Beers 2003; Li & White 2008; Xue et al. 2008; Watkins, Evans & An 2010; McMillan 2011; Boylan-Kolchin et al. 2013; Barber et al. 2014; Kafie et al. 2014; Eadie, Harris & Widrow 2015; Huang et al. 2016), some recent studies continue to advocate for significantly lower masses enclosed within 200 kpc [$< 4 \times 10^{11} \, M_{\odot}$ (Sofue 2009), $(6.8 \pm 4.1) \times 10^{11} \, M_{\odot}$ (Bhattacharjee, Chaudhury & Kundu 2014), and $(5.6 \pm 1.2) \times 10^{11} \, M_{\odot}$ (Gibbons, Belokurov & Evans 2014)].

Even among studies that advocate for a total mass $> 10^{12} \, M_{\odot}$, their results vary from about $10^{12} \, M_{\odot}$ (Xue et al. 2008; McMillan 2011; Huang et al. 2016) to well above $2 \times 10^{12} \, M_{\odot}$ (Sakamoto et al. 2003; Li & White 2008). Why has the field not converged in 30 yr?

Although the idea of dynamical modelling is simple in principle, it is complicated in practice for various reasons. First, the results can be strongly model dependent. In some cases, the dynamical tracers do not extend out to the virial radius. As such, the estimated virial mass is a model-based extrapolation of constraints on the enclosed mass at smaller radii (Kalberla et al. 2007; Xue et al. 2008; Huang et al. 2016). Even without extrapolation, models can produce subtly different satellite populations than expected (Barber et al. 2014) subverting standard model assumptions. Secondly, we typically have incomplete kinematic information, usually only radial velocities for the test particles, and therefore uncertain orbits. This ambiguity translates to uncertainty in the derived mass of a factor of a few and can also lead to internal inconsistencies (see for example, discussion by Wilkinson & Evans 1999). Thirdly, the number of test particles, particularly at the largest distances, is small. This challenge has led some investigators to develop increasingly sophisticated statistical analyses with the aim of extracting robust estimates and uncertainties (Little & Tremaine 1987; Kochanek 1996; Eadie et al. 2015). However, such efforts are compromised by their reliance on smooth, analytic models rather than the more realistic, cosmologically accurate ones. This shortcoming affects not only the nature of the dark matter halo but also the characteristics of the satellites. For example, recent observations hint that some sets of satellite galaxies are not independent test particles but rather fell into the Galaxy halo as a bound group (Koposov et al. 2015). Fourthly, even if the individual satellites provide independent probes of the Galaxy mass, they are not a random set of tracer particles. At large radii, their orbital phases are non-random (Zaritsky et al. 1989; White & Zaritsky 1992; Boylan-Kolchin et al. 2013), and therefore no simple dynamical model in isolation will accurately reproduce.
the dependences between Galaxy mass, galactocentric radius, and tracer particle velocity.

It is telling that within the last 30 yr, despite the discovery of numerous distant tracer particles, proper motion measurements, and better models, both the typical MW mass estimate and the uncertainty, as judged by the range of estimates themselves, have remained unchanged. This behaviour suggests that we are facing systematic uncertainties rather than random ones. The bottleneck will eventually be broken by superior kinematic data and models, but in the interim, we propose a different approach, independent of dynamics, to provide competitive constraints on the lower bound of MW mass estimates.

The advent of precision cosmology provides new opportunities for the study of old problems. For our purpose, the relevant quantity is the ratio of the baryon density to the matter density, \( f_b = \Omega_b / \Omega_m \), or the baryon matter fraction. The availability of a precise determination of this value allows us to translate a measured total baryon mass to a total mass, assuming that galaxies have the cosmological baryon matter fraction. Because there may be baryonic mass-loss during galaxy evolution (Larson 1974), our adoption of \( f_b \) as appropriate for galaxies is conservative in that it biases downwards the total mass lower bound. The Planck Collaboration XVI (2014) place \( f_b \) at 0.155, while Komatsu et al. (2011) using data from the Wilkinson Microwave Anisotropy Probe place it at 0.167 (WMAP7). The difference is minor for our purposes, consistent within their quoted uncertainties, and we adopt the WMAP value.

It is difficult to complete a baryon inventory of our Galaxy given our location within it. The effort requires substantial modelling of the observations (Flynn et al. 2006; McMillan 2011). Even with the best of measurements, such a result represents a single example and leaves questions about the degree of possible variance among galaxies unanswered. To address these difficulties, we examine a sample of disc galaxies with the same rotation speed as the MW, which we refer to as MW analogues.

Given the baryons that we observe in these galaxies, what is the minimum total mass inferred if we adopt the cosmological baryon matter fraction, \( f_b \)? Using the mass distribution of the analogues, we find and describe below a bound defined by the 10th percentile (7.7 \( \times 10^{11} \, M_\odot \)) that is in significant tension with a subset of existing dynamical mass estimates and our preferred value (>1.2 \( \times 10^{12} \, M_\odot \)) provides compelling support for the larger published mass estimates. In Section 2, we describe the data used in the baryon inventory. In Section 3, we describe how we reach our mass estimates using a sample of galaxies similar to the MW and discuss various aspects of the estimate (Table 1), including the role of systematic errors and where the most significant progress can be made. Where needed, we adopt the simplified standard cosmology of \( \Omega_m = 0.3 \), \( \Omega_\Lambda = 0.7 \), and \( H_0 = 70 \, \text{km s}^{-1} \, \text{Mpc}^{-1} \).

2 DATA

The initial step in our baryon accounting consists of summing cold gas mass estimates for galaxy discs, from H \( i \) fluxes, and stellar mass estimates, from infrared magnitudes. The sum of these two components is only an initial step because we will not have yet included baryons in the halo. We will address this shortcoming in Section 3 using published studies.

2.1 Cold disc gas masses

We draw our H \( i \) data from the Cosmic Flows project which has gathered and consistently remeasured digital H \( i \) spectra from the public archives of the largest radio-telescopes worldwide. Tens of thousands of galaxy line widths were measured or remeasured using a new robust method described by Courtois et al. (2009, 2011). A detailed description of the measurement and corrections for relativistic broadening, broadening due to finite spectral resolution, and internal turbulent motions are presented and discussed Courtois et al. (2009, 2011) and Tully & Courtois (2012). We have already used these data in previous papers regarding the baryonic Tully–Fisher relation (Zaritsky et al. 2014) and unusual galaxies (Courtois et al. 2015).

We currently have coherent H \( i \) measurements for 13 213 galaxies. This catalogue is available for public use at the Extragalactic Distance Database (EDD) website1 and we call it the ‘All Digital H \( i \) catalogue’. Several other parameters available are included (Tully et al. 2009) such as the integrated H \( i \) line fluxes computed from the H \( i \) lines which have a flux calibration uncertainty of about 10–15 per cent, and the average heliocentric velocities. We use the smooth Hubble flow distances, calculated from the CMB-frame recessional velocities.

Of interest here from that same data set is \( W_{50,H} \), which is a measure of the width of the H \( i \) 21 cm emission line, corrected for inclination, and hence corresponding roughly to twice the disc rotation velocity. An important distinction among Tully–Fisher studies is that this measurement is not necessarily either the peak rotation velocity or the asymptotic rotation velocity of a flat rotation curve. Measurements of the rotation obtained from resolved rotation curves can lead to lower scatter, presumably more accurate versions of the scaling relation (for example, see McGaugh & Schombert 2015).

1 http://edd.ifa.hawaii.edu; catalogue ‘All Digital H \( i \)’

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**Table 1. Critical assumptions and adoptions.**

| Category                        | Value                        | Comment                                                                 |
|---------------------------------|------------------------------|-------------------------------------------------------------------------|
| Cosmological baryon matter frac. | 0.167 ± 0.012                | WMAP7 (Komatsu et al. 2011), using Planck results will lead to larger total mass estimates |
| Halo baryon fraction            | cosmological                 | no expectation that it be above the cosmological value, unaccounted baryonic mass-loss from galaxies will cause us to underestimate total masses. From McGaugh & Schombert (2015), range includes Eskew et al. (2012), calibration, uncertainty is roughly consistent with IMFs ranging from Salpeter (1955) to Kroupa (2001). |
| 3.6 μm stellar mass-to-light ratio | 0.45 ± 0.14 (M_⊙/L_⊙)       | Not specifically for MW, but a lower limit for slightly lower stellar mass galaxies (Werk et al. 2014), we treat as mean value and add an uncertainty of 50 per cent. |
| MW circular velocity            | 220±30 km s⁻¹                | From various studies cited in the text. Not specifically for MW, but a lower limit for slightly lower stellar mass galaxies (Werk et al. 2014), we treat as mean value and add an uncertainty of 50 per cent. |
| Cool gas mass                   | >6.5 × 10⁹ M_⊙              | Specifically for MW (Miller & Bregman 2015), but we increase the uncertainty to 3 × 10¹⁰ M_⊙ to span other estimates (Nicastro et al. 2016). |
| Hot gas mass                    | 4.3±10⁹ × 10¹⁰ M_⊙          | Specifically for MW (Miller & Bregman 2015), but we increase the uncertainty to 3 × 10¹⁰ M_⊙ to span other estimates (Nicastro et al. 2016). |
The scaling relation is not the focus here and we use the rotation velocities only to group galaxies as similar.

A key aspect, and source of uncertainty, in the measurement of $W_{50\lambda}$ is the disc inclination, $i$, used to correct the rotation velocity for projection. The inclinations are obtained from the Hyperleda data based on measurements from optical images. To mitigate errors, we limit the sample to highly inclined galaxies ($i > 65^\circ$) for which the projection corrections are then small. Increasing the inclination limit to $75^\circ$ reduces the size of the sample but does not affect our conclusions.

To calculate cold gas disc masses, we use the H\textsc{i} flux from the data base using $M_{\text{HI}} = 2.36 \times 10^3 D_2^2 F$, where $M_{\text{HI}}$ is the H\textsc{i} gas mass, $D_2$ is the luminosity distance in Mpc, and $F$ is the flux integrated within the H\textsc{i} line profile in units of Jy km s$^{-1}$. To obtain an estimate of the full gas mass, rather than just H\textsc{i}, we use a sliding correction scale for $M_{\text{HI}}$ with galaxy type (McGaugh & de Blok 1997), and correct for the mass in He and metals by multiplying by 1.4.

We only consider galaxies with recessional velocities $>2000$ km s$^{-1}$ to minimize distance errors due to peculiar velocities and morphological types Sab or later to focus on galaxies where rotational support dominates.

### 2.2 Stellar masses

We estimate the stellar masses using 3.6 \textmu m fluxes, obtained either with the \textit{Spitzer Space Telescope} (Werner et al. 2004) or \textit{WISE} (Wright et al. 2010). To convert IR fluxes to stellar masses, we use the calibration based on the analysis by McGaugh & Schombert (2015), who calculate disc, stellar mass-to-light ratios, $M/L$s, by requiring consistent Tully–Fisher relations for gas-rich and star-rich galaxies. They conclude that $M/L = 0.45$ in solar units at 3.6 \textmu m, with an intrinsic scatter among galaxies that is less than 30 per cent.

This result is entirely consistent with an independent determination of the stellar $M/L$ at 3.6 \textmu m done using the resolved stellar populations in the Large Magellanic Cloud (Eskew, Zaritsky & Meidt 2012). The conversion advocated by Eskew et al. (2012) is $M_\ast = 10^{0.97} F_{3.6} (\text{Jy} \cdot \text{arcsec}^{-2})^2$, where $F_{3.6}$ is in Jy, $M_\ast$ in solar masses, and $D$ is the distance of the source in Mpc. We adopt $M_{3.6, \odot} = 3.24$ (Oh et al. 2008) and a 3.6 \textmu m zero-point of 280.9 Jy (Reach et al. 2005). The Eskew et al. (2012) calibration is equivalent to adopting $M/L$ of 0.53 in solar units at 3.6 \textmu m. A relevant factor in that calculation is that it adopts a Salpeter initial mass function (Salpeter 1955) to correct for stars below the detection limit. As such, the resulting stellar masses are biased high if the alternative Kroupa (2001) or Chabrier (2003) mass functions are in fact the correct ones. This discrepancy may be the reason why the Eskew et al. (2012) calibration results in stellar masses that are 18 per cent larger, although such values are still within the McGaugh & Schombert (2015) limit on the intrinsic scatter.

### 3 THE MASS OF THE GALAXY

In Fig. 1, we plot the baryonic mass accounted for by the combination of the cold disc gas and stars that we have traced as described above as a function of $W_{50\lambda}/2$. The existence of the evident correlation is what gives rise to the baryonic Tully–Fisher relation.

There is no direct observation of $W_{50\lambda}$ for the MW. There are, however, numerous measurements of the rotation curve from well inside the solar radius to about twice the solar radius (Burton & Gordon 1978; Gunn, Knapp & Tremaine 1979; Clemens 1985; Fich, Blitz & Stark 1989; Brand & Blitz 1993; Honma & Sofue 1997; Olling & Merrifield 1998; Sofue, Honma & Omodaka 2009; Huang et al. 2016). Although the details depend on the adopted values of the LSR Galactocentric distance and velocity, these studies place the bulk of the material between a few kpc radius to twice the solar radius at circulate velocities between 200 and 250 km s$^{-1}$. The one among these studies that advocates for possibly lower circular velocities (Olling & Merrifield 1998) obtains those estimates using a Galactic Centre distance that is significantly smaller than the currently accepted value (Reid 1993). As such, we adopt galaxies with rotation widths, $W_{50\lambda}/2$, between 200 and 250 km s$^{-1}$ as representative of the MW. $W_{50\lambda}$ is not necessarily the rotation speed at the solar radius, nor is it the ‘flat’ asymptotic value of the rotation curve. $W_{50\lambda}/2$ measures the maximum rotation speed of a substantial amount of the H\textsc{i} in the galaxy, and so is an (upwardly) biased measurement of the rotation curve. With the existence of a number of studies that place much of the Galaxy’s gas at rotation speeds as high as 250 km s$^{-1}$ including galaxies with $W_{50\lambda}/2$ as high as 250 km s$^{-1}$ is appropriate.

We have 151 galaxies that are highlighted in Fig. 1 and constitute our sample of MW analogues. One is possibly an outlier that lies too far above the bulk of the sample, and one that lies too far below. We remove these from the sample. Otherwise, the data seem representative of the galaxy sample as a whole in that they follow the mean trend of baryon mass with $W_{50\lambda}/2$ and show a typical degree of scatter. We present the resulting distribution baryon masses for the set of analogues in Fig. 2. The upper panel of that figure includes only the components discussed so far, disc gas and stars.

The baryon accounting is difficult in our own Galaxy, but there have been attempts and these provide a basic test of our results. Combining the published stellar disc mass ($(6.43 \pm 0.63) \times 10^{10} M_\odot$; McMillan 2011) and disc gas mass ($(9.5 \pm 0.3) \times 10^9 M_\odot$; Dame 1993) places the MW slightly below the median of the sample, but within 1\sigma of the mean (Fig. 2).

The summation of the mass of the stars and disc gas within these galaxies is known to be an incomplete baryon accounting because of the existence of significant amounts of gas in galaxy haloes, including our own (Bregman 2007; Gupta et al. 2012; Putman, Peek & Joung 2012). A grossly incomplete baryon accounting will lead to an underestimate of the total mass. Even so, the median total...
Adding this gas to our accounting, sampling 10,000 times from a Gaussian distribution defined by the adopted mean and revised 1σ uncertainty, we obtain the baryon and total mass distributions shown in the middle panel of Fig. 2. The corresponding mass constraints are given in Table 2 and consist of a median total mass of $7.9 \times 10^{11} M_{\odot}$ and a 10th percentile lower bound of $4.7 \times 10^{11} M_{\odot}$. We are beginning to be able to statistically rule out the smallest published estimates of the MW mass (e.g. Sofue et al. 2009).

Accounting for the cool ($T \sim 10^4$ K) halo gas is more complicated because we must rely on measurements of this component in MW analogues rather than in the MW halo itself. By examining and modelling the metal ion absorption lines within the haloes of $L_*$ galaxies, Werk et al. (2014) place a lower limit on the mass of such gas at $6.5 \times 10^{10} M_{\odot}$ per galaxy halo. Because the average galaxy in their sample has a slightly lower stellar mass than in ours (log $M_*$ of 10.6 for their sample in comparison to 10.87 for our sample of analogues and 10.81 for the MW; McMillan 2011), their lower limit is likely to also be a lower limit for our sample and for the MW. There are complex questions regarding the physical nature of this gas and its relation with the hot gaseous halo (Werk et al. 2016), but the ubiquitous existence of this component has recently been confirmed through the measurement of the Hα emission profile out to 100 kpc projected radius in galaxy haloes using over 7 million SDSS sightlines (Zhang et al. 2016).

Formally, Werk et al. (2014) claim their mass estimate to be a lower limit, suggesting that we should add the full amount to all of our analogue galaxies. However, in the interest of capturing some level of uncertainty in this difficult measurement, we adopt a 1σ uncertainty of 50 per cent. Again we draw from a Gaussian, this time with a mean of $6.5 \times 10^{10} M_{\odot}$ and an uncertainty of $3.25 \times 10^{10} M_{\odot}$. Adding this contribution, we find the distribution of masses shown in the lowest panel of Fig. 2. The corresponding mass constraints are again presented in Table 2 and correspond to a median mass of $1.2 \times 10^{12} M_{\odot}$ and a 10th percentile lower bound of $7.7 \times 10^{11} M_{\odot}$.

How can one escape these conclusions? We see only two potential, but unattractive, paths. First, the contribution from the cool halo gas is not confirmed for the MW. Although we know of no reason why the MW would be distinct from other $L_*$ galaxies in this particular way, the measurement we use is not a direct measurement of this component in the halo of the MW. If one is willing to postulate the absence, or gross overestimation, of the cool gas in the MW halo, then the lower bound could drop to as far as $4.7 \times 10^{11} M_{\odot}$. However, an independent argument against dismissing these halo baryons comes from matching numerical galaxy simulations to the baryonic Tully–Fisher relation, which requires that ~40 per cent of a galaxy’s baryons are in the disc (Zaritsky et al. 2014). That argument provides no guidance on the phase of the halo baryons, but the estimate that ~60 per cent of the baryons are in the halo is consistent with the sum of the masses independently measured for the cool and hot halo phases that we cite above. Secondly, if $W_{900}$ for the MW is lower than the range we adopted (from 200 to 250 km s$^{-1}$), then the stellar and cold disc gas masses would correspondingly decrease (see Fig. 1). Again, we see little indication that this is a viable possibility given previous empirical results on the MW rotation curve.

If we accept the results of the baryon accounting presented at face value and the typical dynamical total mass estimate of $\sim 10^{12} M_{\odot}$, we find that the community is converging on several important results. First, we understand at a broad level the constituent baryonic components of galaxies like the MW. Conjectured possibilities of large populations of dark objects (halo white

![Figure 2. Mass distributions. We present the baryonic mass distributions for the MW analogue sample, dotted lines, and the projected total masses, shaded histograms. Each panel represents a step along our baryon accounting, beginning at the top where we include only the disc gas and stars. The vertical shaded region represents the combined, independent estimates of the masses of these components for the MW. The next two panels show the results when we add the hot halo gas (middle panel) and when we then subsequently add the cool halo gas (bottom panel).](image)

| Distribution                          | Median [M$_{\odot}$] | 10th percentile [M$_{\odot}$] |
|---------------------------------------|----------------------|-------------------------------|
| Baryons only, disc gas + stars        | $9.8 \times 10^{10}$ | $3.5 \times 10^{10}$          |
| Total mass using disc gas + stars     | $5.1 \times 10^{11}$ | $2.7 \times 10^{11}$          |
| Total mass using disc and hot halo gas + stars | $7.9 \times 10^{11}$ | $4.7 \times 10^{11}$          |
| Total mass using disc, cool and hot halo gas + stars | $1.2 \times 10^{12}$ | $7.7 \times 10^{11}$          |

mass determined from only these baryons, $5.1 \times 10^{11} M_{\odot}$ (see Table 2), is already larger than some of the dynamical total MW mass estimates. For the baryon inventory to be consistent with the smallest dynamical mass estimates in the literature, such as those of Sofue (2009) and Gibbons et al. (2014), our analogue galaxies would have to have their full cosmological allotment of baryons (no baryonic mass-loss) and have all of those baryons locked within their discs (no additional baryons in their haloes).

The second of these two conditions can already be ruled out. The MW does have a significant amount of gas in its halo. Regarding the hot ($T > 10^5$ K) gas, we refer to recent measurements of that component in the Galaxy (Gupta et al. 2012; Miller & Bregman 2015; Nicastro et al. 2016). These studies agree that there is substantial mass in hot halo gas, $> 10^{10} M_{\odot}$, although the derived values vary depending on the model assumptions, even within in a single study (from $2 \times 10^{10}$ to $1.3 \times 10^{11} M_{\odot}$; Nicastro et al. 2016). We adopt an intermediate value, consistent within the uncertainties of both extremes $4.3^{+0.9}_{-0.8} \times 10^{10} M_{\odot}$ (Miller & Bregman 2015), with a modification that we increase the uncertainty to $3 \times 10^{10} M_{\odot}$ to allow for the lower values among the range of estimates.
dwarfs, black holes, dense cold molecular gas clouds) cannot contribute significantly to the total baryon budget. Secondly, galaxies like the MW do not lose significant fractions (>10 per cent) of their baryons to the intergalactic medium. Thirdly, the discs of such galaxies contain at most ~40 per cent of all the baryons initially within the halo. Confirming these conclusions depends primarily on improving the constraints on the mass of the hot and cold gaseous components of galaxy haloes and in developing better upper limits on the dynamical mass estimates. The latter is generally not an area of focus because the dark matter problem has driven a focus on determining lower rather than upper bounds on the halo masses.

4 CONCLUSIONS

With the ever improving census of baryons in galaxies similar to the MW, and in the MW itself, we are at a point where converting the baryon mass into an estimate of the total mass using the well-measured cosmological baryon matter fraction yields constraints on the total mass that are competitive with dynamical estimates. We expect this to be a slightly conservative lower bound primarily because (1) galaxies are expected to have less than the cosmological baryon matter fraction due to mass-loss arising from energetic feedback from stellar evolution and/or central engines (Larson 1974; Oppenheimer & Davé 2006), and (2) our baryon inventory is still likely to be incomplete. The largest source of uncertainty in this estimate arises in the accounting of the MW cool halo gas.

The use of the baryon fraction to set bounds on the mass of the Galaxy results in a limit that is in conflict with several recent dynamical studies advocating masses well below $10^{12} M_\odot$ (Sofue 2009; Bhattacharjee et al. 2014; Gibbons et al. 2014). However, it must be noted that dynamical mass estimates have bounced around for nearly the past 30 yr, without much sign of convergence. Our dynamics-free lower bound on the mass of the Galaxy provides an independent way that may help guide us to convergence on this issue. Ever improving baryonic inventories, particularly a measurement of the cool MW halo, may provide the strictest lower bounds on the total mass of the MW and other galaxies for some time. Once we reach convergence between the dynamical mass estimates and the total mass estimates derived from the baryon mass, we will be able to close several long-standing questions regarding galaxies.

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