New Constraints on the Mass of Fermionic Dark Matter from Dwarf Spheroidal Galaxies

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ABSTRACT
Dwarf spheroidal galaxies are excellent systems to probe the nature of fermionic dark matter due to their high observed dark matter phase-space density. In this work, we review, revise and improve upon previous phase-space considerations to obtain lower bounds on the mass of fermionic dark matter particles. The refinement in the results compared to previous works is realised particularly due to a significantly improved Jeans analysis of the galaxies. We discuss two methods to obtain phase-space bounds on the dark matter mass, one model-independent bound based on Pauli’s principle, and the other derived from an application of Liouville’s theorem. As benchmark examples for the latter case, we derive constraints for thermally decoupled particles and (non-)resonantly produced sterile neutrinos. Using the Pauli principle, we report a model-independent lower bound of $m_0 \geq 18 \text{ keV}$ at 68% CL and $m_0 \geq 13 \text{ keV}$ at 95% CL. For relativistically decoupled thermal relics, this bound is strengthened to $m_0 \geq 59 \text{ keV}$ at 68% CL and $m_0 \geq 41 \text{ keV}$ at 95% CL, whilst for non-resonantly produced sterile neutrinos the constraint is $m_0 \geq 80 \text{ keV}$ at 68% CL and $m_0 \geq 74 \text{ keV}$ at 95% CL. Finally, the phase-space bounds on resonantly produced sterile neutrinos are compared with complementary limits from X-ray, Lyman-$\alpha$ and Big Bang Nucleosynthesis observations.

Key words: cosmology: dark matter — galaxies: dwarf

* Tabulated results, code for computing the bounds and dwarf profiles can be found here.

1 INTRODUCTION
The astrophysical and cosmological evidence for dark matter is overwhelming. Precise observations of the Cosmic Microwave Background (Aghanim et al. 2018) show that 26% of the energy density of the Universe consists of a form of matter that appears to interact only gravitationally. In addition, innumerable studies suggest strongly that galaxies, clusters of galaxies, and the vast majority of the virialised objects in the Universe are dominated by some matter that does not emit light – see e.g. Rubin & Ford (1970); Peebles (1984); Dodelson (2003); Clowe et al. (2006); Dodelson (2011); Pardo & Spergel (2020).
been used to constrain its properties. A pioneering astrophysical test of fermionic dark matter was carried out in Tremaine & Gunn (1979). They used the Pauli exclusion principle together with the fact that dwarf galaxies have a high abundance of dark matter to place a lower bound on its mass. At the time, the Tremaine and Gunn bound was used to disfavour the possibility that active neutrinos were the dark matter of the Universe. We now know that neutrinos cannot constitute both the astrophysical and cosmological dark matter, but nonetheless the argument still applies for any generic fermionic dark matter particle.

Indeed, there is still plenty of motivation for relatively light fermionic dark matter candidates, see e.g. Boyarsky et al. (2019) for a review. This motivation primarily arises from the fact that keV-scale sterile neutrinos can be produced in the early Universe in the right abundance to constitute the entirety of the dark matter, e.g. Dodelson & Widrow (1994); Shi & Fuller (1999). In addition, such particles can be embedded into frameworks explaining the origin of neutrino masses and the observed matter-antimatter asymmetry of the Universe (Asaka & Shaposhnikov 2005).

Given this, a variety of astrophysical and cosmological tests have been considered to constrain the masses of sterile neutrinos and other similar dark matter particles. These species fall often within the category of so-called warm dark matter, because they typically possess some residual kinetic energy at the epoch of galaxy formation. There are three main sets of bounds that keV-scale fermionic dark matter particles should satisfy:

- **Phase-space constraints** — As envisaged by Tremaine & Gunn (1979), there is a limit to the extent to which fermionic dark matter particles can be compressed within a halo — see e.g. Dalcanton & Hogan (2001); Boyarsky et al. (2009a). This class of constraints applies to all keV-scale fermionic dark matter particles whether they are warm dark matter or not.

- **Galaxy count constraints** — Warm dark matter suppresses the growth of structure below its free-streaming length (on the scale of smaller galaxies). One should then ensure that it is possible to at least form the Milky Way satellites we observe — see e.g. Anderhalden et al. (2013); Lovell et al. (2016); Read et al. (2017); Kim et al. (2018); Jethwa et al. (2018); Nadler et al. (2020).

- **Lyman-α forest constraints** — Warm dark matter suppresses the growth of structure at small scales, yet all observations of the Lyman-α forest appear to be compatible with the expectations of cold dark matter — see e.g. (Efstathiou et al. 2000; Viel et al. 2013; Garzilli et al. 2019a; Palanque-Delabrouille et al. 2020).

Note that in the case where the dark matter particles can decay into photons (e.g. sterile neutrinos), X-ray constraints could further constrain their parameter space, see e.g. Abazajian et al. (2001); Boyarsky et al. (2009b) for a review. Other promising techniques which may further constrain the warm dark matter mass include observations of stellar streams, e.g. Ibata et al. (2002); Johnston et al. (2002); Banik et al. (2019); Helmi (2020), and gravitational lensing systems, e.g. Bacon et al. (2010); Veggetti et al. (2018); Gilman et al. (2020).

In this work, we apply phase-space arguments to dwarf spheroidal galaxies in order to put a lower bound on the fermionic dark matter mass. There are two main reasons to do this: Firstly, bounds based on phase-space arguments are largely insensitive to the cosmological setting, instead being based on robust statistical theorems or principles. Secondly, on the data side, we benefit from an improved kinematical analysis of dwarf spheroidal galaxies from Read et al. (2019a), which allows us to better determine the density profile. We study two different ways of obtaining such a bound, each strengthening upon the previous one:

- **Pauli Exclusion Principle** — We first derive a robust, model-independent bound. For this, we consider a self-gravitating object that fully consists of a degenerate Fermi gas and require that the Fermi velocity does not exceed the escape velocity.

- **Liouville’s Theorem** — A stronger, but model-dependent, bound can be obtained by using Liouville’s theorem, which implies that in a collisionless and dissipationless evolution, the maximum of the dark matter phase-space distribution inside the dwarf galaxy cannot exceed the primordial value. In order to apply Liouville’s theorem, the form of the primordial distribution needs to be known. This is clearly model-dependent and as such we consider a number of important benchmark cases. These include (i) relativistically decoupled thermal dark matter and (ii) sterile neutrino dark matter (both non-resonantly and resonantly produced). We also provide a prescription for how such bounds can be obtained for any other fermionic dark matter candidate.

Pivotal to this approach is the knowledge of the dark matter phase-space density within the dwarf galaxy itself. We note that several studies have dealt with similar bounds, e.g. Dalcanton & Hogan (2001); Boyarsky et al. (2009a); Domcke & Urbano (2015); Di Paolo et al. (2018); Savchenko & Rudakovskiy (2019), however, we supersede these thanks to an improved Jeans analysis. By making use of higher order moments of the line-of-sight stellar velocity distribution, we are able to better measure the mass (and therefore density) of the dark matter within the galaxy. We improve the Liouville analysis in two stages, which will eventually lead to two bounds, the second being stronger than the first but containing slightly more assumptions. Note that the first stage also applies to the method using the Pauli exclusion principle.

The first stage is simply to calculate the density and escape velocity as a function of radius to place a lower limit on the phase-space density. This is based on the fact that all dark matter located at a given radius must have a velocity less than the escape velocity at that radius. This will give a stronger constraint than the ones in previous studies, see particularly Boyarsky et al. (2009a), because in this reference the phase-space density was evaluated at the half-light radius. In this work, with the improved Jeans modelling, however, we can go to lower radii, where we will find that the phase-space density is higher.

The second stage is to note that the assumption that the dark matter fills the whole of velocity volume in phase space evenly all the way to the escape velocity underestimates the phase-space density. The velocity distribution is typically not uniform and can be larger for velocities less than the velocity dispersion. Indeed this can be a significant effect depending on the value of the dark matter velocity anisotropy $\beta_{dm}(r)$. In order to estimate the velocity dispersion of dark matter, we need to solve the Jeans equation again, this time for the dark matter particles, with some realistic range of $\beta_{dm}(r)$. Following this procedure we can constrain the dark matter velocity dispersion. This is a novel approach and allows us to obtain a more accurate estimate of the phase-space density.

The remainder of this paper is organised as follows: In Sec. 2 we provide a quick recap of the standard Jeans analysis and explain our improved approach. Sec. 3 then lays out a detailed prescription on how the phase-space bounds are obtained in this work. We then apply this formalism on a set of benchmark models in Sec. 4. In Sec. 5 we present our results and a detailed comparison with previous studies. Finally, we draw our conclusions in Sec. 6.
2 IMPROVED JEANS ANALYSIS

Dwarf spheroidal galaxies are faint, low mass objects, usually thought to exist around larger host galaxies. Currently, only those around the Milky Way and Andromeda can be detected using telescopes, due to their extremely low luminosity (Simon 2019). These galaxies have a very large mass-to-light ratio, implying that they are almost completely made out of dark matter. They are thought to form within subhalos that collapse at higher redshift than large galaxies like the Milky Way (White 1994). The early collapse time of these objects results in a large central density of dark matter ρdm, while their small overall virial mass implies a low velocity dispersion σ. This means that the phase-space density of dark matter in these objects (ρdm/σ^2) is naturally one of the highest observable in the local Universe.

We are able to better determine the density of dark matter in the inner regions of the dwarf galaxy, far within the half-light radius, by using a new Jeans analysis based on the work in Read et al. (2019a). In this part of the dwarf, the phase-space density is at its largest, so accessing it naturally leads to improved limits on the mass of fermionic dark matter. In what follows, we will first summarise the formalism of the Jeans method and then detail the improved approach utilised to obtain the dark matter density.

2.1 Jeans equation

The Jeans equation (Jeans 1922) is obtained from the collisionless Boltzmann equation by assuming a steady-state solution together with spherical symmetry. The traditional approach is to take the second moments of the 6D distribution function f(\vec{x}, \vec{v})

\frac{1}{\nu} \frac{\partial}{\partial t} \left( \nu \sigma_T^2 \right) + 2 \beta \sigma_T^2 \frac{\partial}{\partial r} \frac{GM(r)}{r^2} = \frac{\partial}{\partial r} \left( \frac{\partial}{\partial r} \left( \frac{r^2 \sigma_T^2 (x)}{\nu} \right) \right),

where \nu(r) is the spherically averaged tracer density and \beta(r) is the velocity anisotropy:

\beta = 1 - \frac{\sigma_T^2}{\sigma_T^2},

where σ_T and σ_R are the tangential and radial velocity dispersions, respectively. Note that in this paper we will be referring to β in the context of the velocity distribution of stars, while we will use β_{dm} for the same quantity for dark matter.

Solutions to the Jeans equation (1) are subsequently used to determine the line-of-sight velocity dispersion, given by (Binney & Mamon 1982):

\sigma_{LOS}^2(R) = \frac{2}{\Sigma(R)} \int_R^{\infty} \left( 1 - \frac{R^2}{r^2} \right) \nu \sigma_T^2 \frac{r \, dr}{\sqrt{r^2 - R^2}},

where \Sigma(R) denotes the tracer surface mass density at projected radius R (2D surface density flattened onto a plane). In order to reconstruct the density of dark matter in the inner regions of the galaxy, the goal of the exercise is to go from observations of \sigma_{LOS}(R) to the mass M(r) as a function of radius. It is clear, however, when examining Eqs. (1) and (3) that different choices of the stellar velocity anisotropy \beta(r) will lead to different conclusions about M(r) for the same \sigma_{LOS}(R). Since we are unable to obtain information about the proper motion (and therefore \beta) of stars at the distance of dwarf galaxies around the Milky Way, this results in a well-known and real problem, sometimes referred to as the β-degeneracy problem.

One discovery that has been made is that this degeneracy is broken at the half-light radius. This means that regardless of the choice of \beta(r), the mass enclosed at that radius does not vary significantly (Wolf et al. 2010). Several groups have used this to their benefit by identifying disparate groups of stars within the same halo separated by their metallicity. They then used these separate populations to obtain more robust mass estimates at different radii and consequently improve their determination of the dark matter density profile (Amorisco & Evans 2012; Walker & Penarrubia 2011). In this work, we will use a different approach to break the β-degeneracy, which is the topic of the next section.

2.2 Higher Moments of the velocity dispersion

There is an alternative when looking to break this problematic degeneracy, which involves considering higher moments of the line-of-sight velocity distribution — specifically the fourth moments. This provides complementary information to just the dispersion, i.e. the second-order moment. In particular, Merrifield & Kent (1990) constructed virial estimators based on both the second-order velocity dispersions and the fourth-order moments. They showed that these observables could be written in terms of the quantities β(r), M(r), and σ_T(r) and therefore could be used as additional data to restrict solutions to the spherical Jeans equation. Explicitly, these fourth-order moments are given by:

\int_0^\infty \Sigma(v_{LOS}^4) R \, dR = \frac{2}{5} \int_0^\infty \nu(5 - 2\beta)\nu\sigma_T^2GMR \, dR, \tag{4}

\int_0^\infty \Sigma(v_{LOS}^4) R^3 \, dR = \frac{4}{35} \int_0^\infty \nu(7 - 6\beta)\nu\sigma_T^4GMR^3 \, dR. \tag{5}

These estimators have been applied in a number of settings, most notably to the analysis of spherical galaxies (Gerhard 1993), as well as to the determination of the dark matter distribution at the scale of dwarfs and clusters (Lokas & Mamon 2003; Lokas et al. 2005). The ability of these higher order moments of the velocity distribution to constrain the internal dynamics of dwarf galaxies was studied in Richardson & Fairbairn (2013, 2014), where the authors found evidence for a cusp in the density profile of the Sculptor galaxy.

Most relevant to this current work is the fact that Eqs. (4) and (5) were subsequently included in a new code, Gravisphere (Read et al. 2018). There are a number of interesting features to this work, including the possibility of constraining a non-parametric density function. As noted above, breaking the β-degeneracy means that the density within the inner part of the dwarf can be far better constrained. The Gravisphere code was applied to new data for the classical dwarf galaxies in Read et al. (2019a), where the authors came to the interesting conclusion that there seems to be a correlation between star formation and cored dark matter profiles. In our work, we make use of the same data as in this reference, which includes photometric data from Koposov et al. (2014; McMonigal et al. 2014; Flewelling et al. 2009) and stellar-kinematic data from Mateo et al. (2008); Walker et al. (2009, 2015); Spencer et al. (2017, 2018), in addition to data from Simon & Geha (2007);
further improve. For this purpose, we solve a second spherical Jeans equation, but this time for the dark matter:

\[ \frac{1}{\rho} \frac{\partial}{\partial r} \left( \rho \sigma_r^2 \right) + 2 \frac{\beta_{dm} \sigma_r^2 \rho_{dm}}{r} = -\frac{GM(r)}{r^2}, \quad (6) \]

where \( \rho \equiv \rho_{dm} \) is the density profile for the dark matter, \( \sigma_r \) is the dark matter velocity dispersion, and \( \beta_{dm} \) is the velocity anisotropy of the dark matter particles. Now, having solved the Jeans equation (1) for the stars, we know the mass profile \( M(r) \). This can then be plugged in Eq. (6), together with an appropriate choice of the dark matter velocity anisotropy, to obtain a solution for the dark matter velocity dispersion as a function of radius. There is a final important point to note when carrying out this analysis: we cannot measure \( \beta_{dm} \), so in order to solve Eq. (6), we must either motivate it theoretically, or obtain a prior on \( \beta_{dm}(r) \) from N-body simulations of this type of galaxy. In the next section, we justify our choice using a combination of these ideas.

\[ \frac{\partial}{\partial r} \left( \rho \sigma_r^2 \right) + 2 \frac{\beta_{dm} \sigma_r^2 \rho_{dm}}{r} = -\frac{GM(r)}{r^2}. \]

### 2.3 Priors on the \( \beta_{dm} \) profile

The choice as to which \( \beta_{dm}(r) \) should be used to solve for the dark matter velocity dispersion in Eq. (6) ultimately needs to be guided by theoretical considerations and N-body simulations of dark matter halos. In particular, one should not use the same \( \beta \) profile as in Eq. (1), since there is little reason to assume that the dark matter follows exactly the same dynamics as the stars.

At radii larger than ~0.1 kpc, the prior we choose is based upon \( \beta \) profiles derived from the dark matter in the EDGE simulation suite (Agertz et al. 2020). EDGE uses the dual N-body and hydrodynamics code RAMSES (Teyssier 2002) to run cosmological zoom simulations of dwarf galaxies. The suite covers a range in halo mass at \( z = 0 \) of \( 1.5 \times 10^9 < M/M_\odot < 8 \times 10^9 \) at high resolution4. We base our \( \beta_{dm}(r) \) profiles on the dark matter component of the target halo, out to the virial radius \( r_{200} \) (the radius at which the galactic density falls to 200 times the critical density of the Universe). The prior on \( \beta_{dm} \) used in solving the Jeans equation in Eq. (6), together with those from the EDGE (Agertz et al. 2020) and Aquarius (Springel et al. 2008) simulation suites, is shown in Fig. 2.

One might suspect that the velocity anisotropy would be modified when the dark matter becomes warm, which is something expected in many but not all situations where dark matter is made out of light fermions. To test that this is not the case, we also looked at beta profiles from warm dark matter simulations of similar mass halos in the Aquarius suite5 (Lovell et al. 2014). We found no significant difference in the beta profile as a function of radius (sometimes \( \beta_{dm} \) becomes very slightly negative). Later we will find that relaxing the priors on the velocity anisotropy parameter much more than what is required to envelope the results from WDM simulations has a relatively small effect on the results.

Near the galactic centre, the simulations quickly deteriorate due to insufficient particle statistics. Nevertheless, there is a theoretical motivation as to why the prior should approach zero towards the centre, i.e., why the inner region is expected to be isotropic. From a theoretical point of view, tangential anisotropy is unusual. Dark matter halos form from roughly cold collapse initial conditions in any reasonable cosmology. This means that they start out as

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1. McConnachie (2012); Alvarez et al. (2020). We expect that the galaxies with the most cusp-like profiles will have the largest dark matter phase-space densities and are therefore the objects of most significance to the bound presented in this work.

2. The results of using the Gravisphere code for the dwarf galaxy Leo II are shown in Fig. 1, along with the derived escape velocity as a function of the radius within the galaxy. By itself, this is enough information to derive a robust constraint on the dark matter mass using the methodology described in Secs. 3.1 and 3.3.1. Nonetheless, as we noted above, due to the small virial mass we expect that the velocity dispersion within these systems to be small compared to the escape velocity. Therefore, as described in Sec. 3.3.2, if we can combine the new information about the density profile with some determination of the velocity dispersion of the dark matter, then we can expect the bounds on the mass of the dark matter to further improve. For this purpose, we solve a second spherical Jeans

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4. Approximately 120M_\odot for dark matter particles and 3 pc for the spatial grid at the highest refinement level.

5. We thank Mark Lovell and Andrew Robertson for providing us with \( \beta_{dm} \) profiles from Aquarius WDM simulations.
3 HOW TO OBTAIN PHASE-SPACE BOUNDS ON THE DARK MATTER MASS

In this section we will explain the methodology, assumptions and theoretical considerations that allow us to place a bound on the dark matter mass. The first bound we consider is based on the Pauli exclusion principle and is independent of both the baryonic physics within the galaxy and the primordial production mechanism, considering only the existence of a self-gravitating halo.

To go further, we must consider more carefully the principles governing the evolution of the primordial distribution function. In particular, we use the fact that for a collisionless, dissipationless system, Liouville’s theorem tells us that the maximum value of the phase-space distribution cannot increase. In practice, this means that we must consider a specific production scenario, such as that of a thermal particle, or (non-)resonant sterile neutrino generation.

This is not the end of the story, however — in order to set a bound using Liouville’s theorem, we need to somehow probe the final state of the distribution function within the dwarf galaxy. This is where the improved Jeans analysis described above plays a crucial role. There are various degrees to which we can try to utilise this analysis to improve our estimate of the final observed phase-space density. We present two methods to make such an estimate, one based on maximal coarse-graining and the other using information about the velocity dispersion of dark matter inside the dwarfs.

3.1 Bounds from Pauli’s principle

This bound is based on Pauli’s exclusion principle and considers a self-gravitating object that fully consists of a degenerate Fermi gas. The fermions fill up the available states and have a characteristic (Fermi) velocity that is solely determined by the mass and number density of the particles. Such a bound object can only exist if the Fermi velocity does not exceed the escape velocity. A constraint obtained in this way is independent of any primordial production mechanism and does not require any information on the subsequent evolution of the particles. Assuming a fermionic particle with a given internal degrees of freedom inside a halo with mass density $\rho(r)$, the Fermi velocity $v_F$ is given by:

$$v_F(r) = \left(\frac{6\pi^2\rho(r)}{g m^4}\right)^{1/3}.$$  

Next, by considering how much work needs to be done to move a particle from a radius $r$ inside the halo to infinity, we find the escape velocity to be:

$$v_{\text{esc}}(r) = \left(8\pi G \int_r^{r_{\text{max}}} \frac{dx}{x^2} \int_0^x \rho(y)y^2 dy + \frac{2GM(<r_{\text{max}})}{r_{\text{max}}^{3/2}}\right)^{1/2}.$$  

In deriving this expression, we have assumed a cut-off scale $r_{\text{max}}$ in the density profile, with $M(<r_{\text{max}})$ denoting the total mass contained within this radius. In this work $r_{\text{max}}$ represents the outer radius at which the Jeans modelling is performed and is typically around 500 kpc, well beyond the virial radius of the dwarf galaxies considered. The bound can then be obtained by imposing the following condition:

$$v_F(r) \leq v_{\text{esc}}(r) \implies m_{\text{deg}} \geq \left(\frac{6\pi^2\rho(r)}{g v_{\text{esc}}(r)^3}\right)^{1/4}.$$  

This sets a robust lower bound on the dark matter mass. It is worth noting that the derivation of the escape velocity assumes that the halo is spherical. This is investigated quantitatively in Appendix A of Boyarsky et al. (2009a), and is shown to change the results by at most ~10% for these systems.

3.2 Bounds from Liouville’s theorem

Constraints obtained via the previous method can be further strengthened by using Liouville’s theorem. For a collisionless and dissipationless particle species, this theorem states that the time evolution of the fine-grained distribution function of a particle follows a Hamiltonian flow. In particular, this means that its maximum cannot increase throughout the cosmological evolution (Binney &
Tremaine 2008). Hence, Liouville’s theorem is a useful tool to connect the primordial phase-space density to the one observed today.

In principle, there are two parts to consider: the primordial phase-space density and the one observed in the dwarf. There is a complication in that we do not observe the fine-grained phase-space density at late times. We can only estimate a coarse-grained phase-space density $F_{\text{late coarse}}$, which is an average quantity and thus nonetheless satisfies $F_{\text{late coarse}} \leq F_{\text{late}}$. Acknowledging this, we can derive a bound on the dark matter mass by writing Liouville’s theorem in the following form:

$$F_{\text{late coarse}} \leq F_{\text{late}} \leq F_{\text{fine}} = m^4 f_{\text{max}} ,$$

where the first inequality is as a result of the explicit coarse-graining, and the second is the application of Liouville’s theorem. Here $f_{\text{max}}$ denotes the maximum of the primordial distribution function.

Given that we are interested in strengthening the currently existing phase-space bounds on the fermionic dark matter mass, Eq. (10) provides the following three ways to achieve this (and of which in this work we will exploit the first and third options):

- **An improved coarse-graining** — Since the phase-space density is inversely proportional to the volume in velocity space, a more accurate determination of the velocity dispersion at late times within the halo will increase the observed, coarse-grained phase-space density $F_{\text{late coarse}}$ and thus make the bounds stronger.

- **Explicit tracking of the distribution function evolution** — While Liouville’s theorem states that the maximum of the primordial phase-space density cannot increase, it could be possible that $F_{\text{fine}}$ actually decreases due to some dynamical effects, such as mixing induced by merger events or randomisation of bulk motions, see e.g. Peirani et al. (2006); Di Matteo et al. (2013) and references therein. N-body simulations of fermionic dark matter that track the evolution of the phase-space density have shown that typically this is indeed the case (Shao et al. 2013). However, since this prediction is not completely quantitative as of yet, we use the maximally allowed theoretical value for $f_{\text{max}}$ in order to be conservative.

- **Better determination of the primordial distribution** — Fermionic particles obey Pauli’s principle, which imposes a stringent upper limit on the maximum of their distribution function. This provides the most conservative case for any given fermionic species. Different production scenarios, however, can cause this maximum to deviate from this number and therefore strengthen the bounds. In our work, we use the best possible determination of $F_{\text{prim}}$ from either theoretical considerations or simulations. In the event that it is not possible to accurately do this, one can always fall back to the Pauli principle. This is particularly relevant in deriving our bounds on resonantly produced sterile neutrinos in Sec. 4.2, where further discussion can be found.

### 3.3 The Observed Coarse-grained Phase-space Density

At the simplest level, the breaking of the $\beta$-degeneracy in the Jeans analysis allows us to far better constrain the dark matter density profile $\rho(r)$ in the inner, most dense, regions of the dwarf. Indeed, as we will see later on, it is in this region that the observed phase-space density is highest. Now, we will describe two methods to obtain a coarse-grained phase-space density: (i) based on maximal coarse-graining and (ii) based on coarse-graining with physically motivated assumptions about the velocity distribution of the dark matter.

#### 3.3.1 Maximal Coarse-graining — if you only know $\rho(r)$

Consider the case that one only has access to the density profile of the dwarf galaxy $\rho(r)$. Then one can be sure that the magnitude of the velocity of the dark matter particles is less than the escape velocity $v_{\text{esc}}$. We generalise the approach in Boyarsky et al. (2009a) to take advantage of the full density profile $\rho(r)$, as opposed to just the total enclosed mass at the half-light radius. To do so, we consider a phase space volume that consists of a spherical shell at radius $r$ and a velocity volume given by:

$$\Gamma(r) = \frac{4}{3} \pi v_{\text{esc}}^3 r^3 .$$

The coarse-grained phase-space density is then:

$$F_M(r) = \frac{3 \rho(r)}{4 \pi v_{\text{esc}}^3} \Gamma(r) \leq m^4 f_{\text{max}} .$$

A bound obtained in this way is the most conservative, as it does not make any assumptions regarding the velocity distribution of the dark matter particles. In particular, this does not require any knowledge about the velocity anisotropy parameter $\beta_{\text{dm}}$.

#### 3.3.2 Gaussian Coarse-graining — using the velocity dispersion

We can improve this estimate of the maximal coarse-grained phase-space density by considering the dynamics of the dark matter within the halo. In particular, if we solve the Jeans equation for the dark matter with a suitable prior on the $\beta_{\text{dm}}$ profile (see Sec. 2.3), we can derive the radial and tangential velocity dispersions of the particles.

If we combine this with an assumption about the form of the dark matter velocity distribution, we do not need to coarse-grain the velocity phase-space volume. Instead we can analytically find the maximum phase-space density and significantly improve our previous estimate. A commonly used choice for the velocity distribution of dark matter inside a virialised halo is that of a multivariate Gaussian. Such a distribution provides a reasonable description of the dynamics as motivated by N-body simulations (Vogelsberger et al. 2009). Denoting the radial and tangential velocity dispersions as $\sigma_r$ and $\sigma_\theta$ respectively, the coarse-grained phase-space density is given by:

$$F_G(r, v) = \frac{\rho(r)}{(2\pi)^{3/2} \sigma_r \sigma_\theta} \exp \left(-\frac{1}{2} \left( \frac{v_r^2}{\sigma_r^2} + \frac{v_\theta^2}{\sigma_\theta^2} + \frac{v_\phi^2}{\sigma_\phi^2} \right) \right) ,$$

where $v = (v_r, v_\theta, v_\phi)$ is the velocity vector. We call this procedure **Gaussian coarse-graining** to distinguish it from the approach in the previous section. It can easily be seen that the maximum of this
As discussed in the previous section, and as is evident from Eq. (10), in order to set bounds on the dark matter mass we need to find the maximum value of the primordial distribution function of a fermionic dark matter particle. Clearly, this depends on the production mechanism of the species and as such we examine a number of benchmark models here.

4 BENCHMARK PARTICLE PHYSICS MODELS

Assuming that the halo consists of a relativistically decoupled thermal relic, the primordial distribution function is:

\[
\begin{align*}
\bar{f}_{\text{FD}}(r) = & \frac{g}{(2\pi)^{3/2} \sigma_T(r) v F_{\text{max}}(r)} \\
\text{max} &= \frac{1}{e^{r^2 F_{\text{max}}(r) \left( \frac{2\pi}{v^2} \right) + 1}} \\
\end{align*}
\]

where \( T_{\text{dec}} \) is the decoupling temperature and \( g \) is the number of internal degrees of freedom. We note that \( f_{\text{max}}^{\text{FD}} \) is independent of \( T_{\text{dec}} \) and fermion mass \( m_{\text{FD}} \). Thus, we can place model-independent bounds on \( m_{\text{FD}} \) provided that the halo is formed entirely out of species described by Eq. (17) in the early Universe. Within a cosmological setting, such a particle does not represent the most realistic dark matter candidate. As we will see later on, however, this benchmark scenario will be useful when deriving bounds for other models.

4.1 Relativistically decoupled thermal fermions

Sterile neutrinos are right-handed companions to the Standard Model active neutrinos and have recently seen increasing interest as a dark matter candidate (see e.g. Drewes et al. 2017; Boyarsky et al. 2019 for reviews on this topic). Fueled by the discovery of an as-yet unidentified emission line in the X-ray spectrum of galaxies and galaxy clusters (Bulbul et al. 2014; Boyarsky et al. 2014), ongoing efforts have been made to constrain its parameter space in the keV region from an experimental (Mertens et al. 2015), astrophysical, as well as a cosmological perspective (Boyarsky et al. 2009b, 2012).

Phase-space constraints on keV sterile neutrinos have been derived before in e.g. Gorbunov et al. (2008); Boyarsky et al. (2009a); Horiuchi et al. (2014); Wang et al. (2017) and, together with those from UV luminosity function (Menci et al. 2016, 2017), Milky Way satellite counts (Cherry & Horiuchi 2017) and Ly-\( \alpha \) observations (Garzilli et al. 2019b), have been found to be complementary to those from X-ray limits (Boyarsky et al. 2019). Each of the bounds mentioned above have a number of astrophysical uncertainties associated with them. It is therefore important to provide robust lower limits so as to tighten the constraints in this region of parameter space.

As we emphasised before, in order to derive a bound, we must also consider their cosmological production. In this work, only minimal models that involve sterile neutrinos are considered. We cover two of the most prominent ones in detail: (i) non-resonant and (ii) resonant production. Moreover, we also discuss alternative production modes of sterile neutrinos, such as through the decay of scalar particles in the early Universe.

**4.2 Sterile Neutrinos**

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It is worth noting here that it has been common in the literature to use the expression \( Q = \rho_f/(3^{1/2} \sigma^3) \) as an estimator of the coarse-grained phase-space density in Liouville’s theorem. We emphasize that this is not a correct procedure, as Liouville’s theorem explicitly states that the maximum of the distribution function cannot increase, not its average. Moreover, a number of works, e.g. Boyarsky et al. (2009a); Shao et al. (2013), have pointed out that whilst this quantity has the correct dimensions, it is a significant overestimate of the true phase-space density. Indeed, we see from Eq. (15) that the value of \( Q \) is about 3 times larger. The intuition behind this is that the expression \( Q = \rho_f/(3^{1/2} \sigma^3) \) does not take into account the fact that a large proportion of the dark matter particles will have a velocity larger than \( \sqrt{3} \sigma \), leading to an overestimate. With this in mind, we follow the approach in Eq. (15) to derive the bounds in this work.
Sterile neutrinos can be produced via oscillations with active neutrino species in the early Universe. In the absence of a primordial lepton asymmetry, this proceeds via the well-known Dodelson-Widrow mechanism (Dodelson & Widrow 1994) and is typically termed non-resonant production. In this same reference it has been shown that at low temperatures the non-resonant sterile neutrino distribution is roughly proportional to that of the active neutrino. This has been further established by a comparison between the thermal-like approach and that obtained by solving a Boltzmann equation, e.g. (Abazajian 2006). For masses relevant to this work, an agreement within ~20% was found in the low momentum region where the maximum of the distribution is attained\(^8\). As such, we follow Boyarsky et al. (2009a), where we assume that the primordial sterile neutrino distribution is approximately thermal\(^9\) with a normalisation constant \(N\) which ensures that the particle constitutes the entirety of the dark matter. The maximum of the distribution is thus:

\[
f^{\text{NRP}}(p) = \frac{N}{(2\pi)^3} \frac{1}{e^{p/T_{\text{dec}}} + 1} \quad \rightarrow \quad f^{\text{NRP}}(p)_{\max} = \frac{93 \text{ eV}}{m} \frac{\omega_{\text{dm}}}{2(2\pi)^3},
\]

where \(\omega_{\text{dm}} = 0.12\) (Aghanim et al. 2018).

4.2.2 Resonant Production

In the presence of a primordial lepton asymmetry, the production of sterile neutrinos proceeds through an MSW-like effect. In this case, the lepton asymmetry in the Standard Model neutrino sector gets transferred to the sterile neutrino sector and leads to resonant peaks in their distribution function. This is also known as the Shi-Fuller mechanism (Shi & Fuller 1999).

The existence of such resonance peaks means that the exact shape of the sterile distribution function in this mechanism can be computed only numerically. Currently there are two codes available that are able to do this: 

- sterile-dm (Venumadhav et al. 2016)
- resonance-dm\(^10\) (Ghiglieri & Laine 2015). The two codes have different regions of validity in the \((m_s, \sin^2 2\theta)\) parameter space due to the different assumptions that are made in the numerical implementations. In what follows, we define the primordial lepton asymmetry as:

\[
L_6 = 10^6 \frac{n_i - n_s}{n_s}.
\]

where \(n_i\) is the number density of particle species \(i\) and \(s\) is the entropy density of the Universe. Any asymmetries in the other flavours are set equal to zero. Since sterile-dm only operates with a lepton asymmetry in the muon flavour sector, we made this choice to easily compare between the two codes\(^11\).

We have found that with the following procedure, we can obtain robust bounds on the sterile neutrino mass:

- **Large Mixing Angles** — At large mixing angles \((\sin^2 2\theta \sim 10^{-7} - 10^{-8})\), the lepton asymmetry required to obtain the correct relic abundance is relatively small \((L_6 \lesssim 100\) at beginning of production\). Importantly, in this regime the sterile neutrino distribution function approaches that of a Fermi-Dirac distribution \(f^{\text{FD}}(p)\) at low momenta. The code resonance-dm breaks down in this regime, as it implicitly assumes that the sterile distribution is much smaller than the Fermi-Dirac distribution. As such, we cannot use it to model the behaviour in this area of parameter space. Nonetheless, we can conservatively estimate that the maximum of the distribution does not exceed that of a Fermi-Dirac distribution. \(f^{\text{NRP}}_{\max} \lesssim \max \left(f^{\text{FD}}(p), f^{\text{NRP}}_{\max}\right)\). This is because the sterile neutrinos typically try to equilibrate with the active neutrinos, which follow a thermal distribution at temperatures of around 100 MeV. At large masses \(m_s \gtrsim 3\) keV we have explicitly confirmed this with sterile-dm.

- **Intermediate Mixing Angles** — With the restriction that the sterile neutrinos constitute the entirety of the dark matter, the lepton asymmetry in this regime of mixing angles \((\sin^2 2\theta \sim 10^{-12} - 10^{-9})\) is considerably larger \((100 \lesssim L_6 \lesssim 2500\) initially\). For masses of a few keV and mixing angles in this range, sterile-dm consistently underproduces the sterile neutrino dark matter. The reason for this behaviour is unknown. Within this regime, however, resonance-dm is able to return the correct relic abundance. Moreover, we have explicitly checked that the required assumptions regarding the hierarchy of distribution functions \((f^{\text{FD}} \gg f^{\text{NRP}} \gg f^{\text{FD}}_{\max})\) hold in this regime. As such, we can use resonance-dm to compute the distribution functions and derive the most up-to-date bounds on this region of parameter space\(^12\).

- **Small Mixing Angles** — At very small mixing angles \((\sin^2 2\theta \lesssim 10^{-12})\), a large primordial lepton asymmetry is required \((L_6 \gtrsim 1000\) MeV\), electrons are relativistic and therefore abundant in the plasma, while the abundance of charged tau leptons is heavily suppressed. As such, we expect that in the case of electron mixing our results will not change significantly. On the other hand, for the tau mixing scenario, the majority of the lepton asymmetry at \(T \sim 100\) MeV will be in the tau neutrino sector Venumadhav et al. (2016), which could strongly enhance the production of sterile neutrino dark matter for a fixed value of \(L_6\). This may weaken both the BBN and phase-space bounds shown in Fig. 5.

\(^8\) In terms of bounds on the mass of the sterile neutrino, this will induce an error of ~6%, which is dominant compared to those from the Jeans analysis.

\(^9\) We have tried to use the public codes sterile-dm (Venumadhav et al. 2016) and resonance-dm (Ghiglieri & Laine 2015) to validate this assumption, but found that both codes are not able to give reliable estimates for the maximum of the distribution function (which occurs at low momenta) in this configuration. However, both codes are able to reproduce the correct relic abundance and distribution function for non-resonant sterile neutrinos at the higher momentum range \((p/T \gtrsim 0.1)\).

\(^10\) Note that this code defines the sterile neutrino as a Dirac particle with distribution \(f^* = (f_f + f_{\bar{f}})/2\), where \(f_f\) and \(f_{\bar{f}}\) denote the true distributions of the sterile neutrino and its charge conjugate. The helicity term \(f^* = (f_f - f_{\bar{f}})/2\) is not included in the equation of motion for \(f^*\) (Ghiglieri & Laine 2015). However, as long as \(f^*\) (and thus \(f^*\) as \(|f^*| \lesssim f^*\)) are both much smaller than the Fermi-Dirac distribution \(f^{\text{FD}}\), the contribution of \(f^*\) to the equation of motion for \(f^*\) remains small (Ghiglieri & Laine 2019, 2020). This means that for relatively small mixing angles and large lepton asymmetries (when \(f_{\bar{f}} \gg f_f \gg f_{\bar{f}}\)) the sterile neutrino distribution can be obtained via \(f_f = 2f^*\). We have confirmed this also by directly comparing with sterile-dm, which outputs \(f_f\).

\(^11\) At temperatures relevant for the production of sterile neutrino dark matter, \(T \sim O(100)\) MeV, electrons are relativistic and therefore abundant in the plasma, while the abundance of charged tau leptons is heavily suppressed. As such, we expect that in the case of electron mixing our results will not change significantly. On the other hand, for the tau mixing scenario, the majority of the lepton asymmetry at \(T \sim 100\) MeV will be in the tau neutrino sector Venumadhav et al. (2016), which could strongly enhance the production of sterile neutrino dark matter for a fixed value of \(L_6\). This may weaken both the BBN and phase-space bounds shown in Fig. 5.

\(^12\) There is a final technicality that the code does not output the distribution at momentum \(p = 0\), where we expect the maximum to be. However, we have computed the abundance of those dark matter particles with momenta below the lowest momentum point given by the code \((p \sim 0.003\) MeV) and found that they only contribute a tiny fraction \((\sim 10^{-7})\) to the total abundance. Therefore, this approach is valid under the assumption that there are no processes that can significantly increase the abundance of low-momentum \((p \lesssim 0.003\) MeV) dark matter particles.
2500) in order to reproduce the correct relic abundance of the dark matter. Such large primordial lepton asymmetries are disfavoured by successful BBN that requires $L_e (T \sim 1$ MeV) $\lesssim 2500$ at 95% CL. This value for the lepton asymmetry was obtained using the relations in Pitrou et al. (2018) and corresponds to an error in the primordial helium abundance of $\pm 4\%$, which is a conservative estimate based on a comparison of the studies in Izotov et al. (2014); Aver et al. (2015); Peimbert et al. (2016); Fernández et al. (2018); Valerdi et al. (2019) and takes into account potential systematic errors in the primordial helium determination. Note that using a smaller error in the helium abundance will not change the BBN bound significantly, as the lepton asymmetry quickly decreases with increasing mixing angle. Therefore, sterile neutrino dark matter with these small mixing angles is disfavoured by this consideration. In addition, one should note that the codes sterile-dm and resonance-dm expand the equations of motion to leading order in the chemical potential, and thus fail in this regime. Therefore, we do not model these regions of parameter space, although we are able to extend the bound from larger mixing angles vertically downwards to obtain a conservative constraint (as the maximum of the distribution continues to decrease with smaller mixing angles). Of course, this region is also covered by the independent bound from BBN.

4.2.3 Alternative Production Scenarios

The most studied production mechanisms of keV-scale sterile neutrinos in the early Universe are scatterings and oscillations (both non-resonant and resonant) with active neutrinos. There are, however, several other possibilities for sterile neutrino dark matter production. A sample of alternative possibilities are: sterile neutrino production from the decays of heavier particles, including singlet scalars (Shaposhnikov & Tkachev 2006; Kusenko 2006; König et al. 2016), Dirac fermions (Asaka et al. 2006; Abada et al. 2014) or charged scalars (Frigerio & Yaguna 2015), and sterile neutrino production assisted by neutrinoophilic scalars (De Gouvêa et al. 2020) or gauge bosons (Nemevšek et al. 2012). Importantly, regardless of the production mechanism, the very same procedure to set bounds on the sterile neutrino mass described in Sec. 3 applies. Although it is beyond the scope of this paper to set constraints on each of these production mechanisms, we note that our procedure typically yields a bound $m_x \gtrsim O(1)$ keV for sterile neutrinos produced via these alternative mechanisms. As an illustrative example of how to use our derived bounds, one can consider the recent model of De Gouvêa et al. (2020). Taking the benchmark scenario denoted as B in that reference, the maximum of the distribution is $f_{\text{max}}^{B} \approx 2 \times 10^{-3}$ for $m_x = 7.1$ keV. From our Fig. 4 we can therefore see that this point is unconstrained by our method. On the other hand, lower masses will be constrained by our approach.

5 RESULTS

This section is devoted to the application of the tools developed in Sec. 3 on the benchmark models discussed in Sec. 4. Throughout the text, we report phase-space bounds on the fermionic dark matter mass based on data from Leo II, where the strongest constraints are found. We summarise the bounds\footnote{A full set of tabulated bounds can be found on the GitHub page.} for the other dwarfs in Fig. 6. All results are shown for fermions with $g = 2$ degrees of freedom.

5.1 Bounds from Pauli’s principle

The density and escape velocity profiles for Leo II (see also Sec. 2), are plugged in Eq. (9) to obtain the most robust, model-independent phase-space constraint. The strength of the bound depends on the distance from the center, where we find that it becomes stronger towards the center of the dwarf. Hence, we report it at this innermost region. We find that the mass of the fermionic dark matter should satisfy:

$$m_{\text{deg}} \gtrsim \begin{cases} 0.27^{+0.13}_{-0.09} \text{ keV} & (1\sigma) \\ 0.27^{+0.30}_{-0.14} \text{ keV} & (2\sigma) \end{cases}$$

Table 1. Phase-space bounds on the fermionic dark matter mass (in keV) for the benchmark models considered in this work using data from the Leo II dwarf galaxy. These constraints are based on Liouville’s theorem (‘Max. coarse-gr’ from Eq. (13) and ‘Gauss. coarse-gr’ from Eq. (16)).
of the lines which destroys correlations at small scales, and (ii) by
pressure effects that physically prevent hydrogen from following
dark matter at small scales. For some thermal histories, these ef-
cfects can explain the small scale cut-off observed in the Lyman-α
forest power spectrum at redshifts $4.5 < z < 5.5$. For other histo-
ries, the data becomes inconsistent with ΛCDM and requires, for
example, that the dark matter be warm (see Garzilli et al. (2017)).
This makes high-resolution data to some extent inconclusive and
the bound that can be derived from such data quite weak (Garzilli
et al. 2019a). Experiments such as SDSS/BOSS probe the power
spectrum at larger scales, where no such cut-off is observed. In
this case, the high statistics of sources available in these surveys leads to
statistical error bars that are quite small, and hence, the formal sen-
sitivity of the method is rather high. On the other hand, it is unclear
to what extent the predictions for the power spectrum at these scales
are sensitive to the unknowns in the thermal history and whether the
subsequent physical/systematic uncertainties are at the same level
as the statistical ones. Arguably, this is not the case yet, and ensures
that although the Lyman-α method is potentially very constraining,
it is significantly less robust and conservative than the phase-space
approach described here.

5.3 Comparison with previous studies
A number of studies in the literature have obtained phase-space
bounds on fermionic dark matter. These include Dalcanton & Hogan
(2001); Di Paolo et al. (2018); Savchenko & Rudakovskiy (2019),
where constraints on degenerate and/or relativistically decoupled
thermal fermionic dark matter particles were obtained. Other works,
e.g. Gorbunov et al. (2008); Horiuchi et al. (2014); Wang et al.
(2017), have applied phase-space considerations to sterile neutrino
dark matter.

In this section, our main comparison is done with Boyarsky
et al. (2009a), as we follow a somewhat similar methodology.
Nonetheless, we will note throughout the text that some of our
conclusions also apply to the methods utilised in the other refer-
ences. For convenience, we split the comparison with Boyarsky
et al. (2009a) into a discussion around the calculation of the fine-
and coarse-grained phase-space densities, followed by a comment
on the way the bounds are subsequently obtained.

5.3.1 Fine-grained phase-space density
We consider the same benchmark particle physics models as Bo-
yardsky et al. (2009a). The main difference lies in the prediction
of the maximum phase-space distribution of resonantly produced
sterile neutrinos. This reference uses distribution functions that are
obtained with a code based on the work in Laine & Shaposhnikov
(2008). There are two factors to consider here: firstly, their dis-
tribution functions stop at a momentum $p_0$, introducing an additional factor of 2. Boyarsky
et al. (2009a) did not account for this multiplicative factor when
they obtained $f_s$. We have confirmed this by directly comparing
their distributions with those obtained in resonance-dm. Together,
these differences result in a factor ≈4 decrease of their $f_{\text{max}}$ com-

Figure 5. Bounds on resonantly produced sterile neutrinos. The blue,
hatched area is the phase-space constraint based on Gaussian coarse-
graining. The dark blue line indicates the central value of the bound, below
which masses are excluded (as indicated by the arrow). The dark (light) blue
regions are the 1σ (2σ) confidence intervals. The purple region repre-
sents the BBN constraint on the primordial lepton asymmetry, see Sec. 4.2.2
for details. The black line depicts where sterile neutrinos are non-resonantly
created and above which the dark matter is overproduced. Complementary
constraints from X-ray observations (Boyarsky et al. 2019) and indicative
sensitivity of the Lyman-α forest method (Baur et al. 2017) are also in-
cluded, see Sec. 5.2 for comments. The orange star with error bars denotes
the sterile neutrino interpretation of the tentative signal recently observed
in X-ray data (Boyarsky et al. 2014).

5.2 Bounds from Liouville’s theorem
We start by computing the coarse-grained phase-space densities
in Eqs. (12) and (15). Next, we apply the conditions in Eqs. (13)
and (16) to obtain the constraints for the benchmark models consid-
ered here. We summarise the results in Table 1.

In addition, Eqs. (13) and (16) allow us to directly set con-
straints on the maximum of the primordial distribution function
$f_{\text{max}}$, regardless of which model for the fermionic dark matter is
considered. Therefore, by mapping the bound on $f_{\text{max}}$ to the pa-
rameters of a specific particle physics model, phase-space bounds can
be readily obtained. The bound on $f_{\text{max}}$ as a function of the dark
matter mass is shown in Fig. 4, where data from Leo II is used.

Finally, we report phase-space bounds on resonantly produced
sterile neutrinos in Fig. 5. These bounds are obtained using the
method described in Sec. 4.2.2. Note that the phase-space con-
straints in this figure are based on Gaussian coarse-graining, while
for maximal coarse-graining they are a factor $\approx 2.8$ weaker. Our re-
sults are also put in a wider context by including complementary
bounds from BBN (Sec. 4.2.2) and X-ray and Lyman-α studies.

We would like to stress here that, although the Lyman-α
method is potentially more powerful in constraining resonantly pro-
duced sterile neutrinos than the phase-space one described here,
it is also much more indirect and subject to very hard-to-control
physical uncertainties. In particular, a major uncertainty is the
thermal history of hydrogen, which could affect Lyman-α absorption
spectra in at least two different ways: (i) by the Doppler widening

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pared to ours and thus a factor $4^{1/4} \approx 1.4$ overestimation in their mass bounds.

Other references that considered resonant sterile neutrinos either used sterile-dm (Wang et al. 2017), which we found to be not valid at low masses (see discussion in Sec. 4.2.2), or again used a rough version of the results from Laine & Shaposhnikov (2008) (see Gorbunov et al. (2008)).

5.3.2 Coarse-grained phase-space density

The study in Boyarsky et al. (2009a) assumed an isothermal distribution of stars and a constant dark matter density within the half-light radius of each dwarf. Moreover, the velocity distribution of the dark matter was taken to be isotropic, such that its escape velocity is given by $v_{\text{esc}} = \sqrt{6} \sigma_\star$, where $\sigma_\star$ is the velocity dispersion of the stars. The latter quantity was then obtained from several studies available in the literature. As a result, the phase-space density only depends on $\sigma_\star$ and the half-light radius.

Our work builds upon the above approach in two ways. Firstly, an improved Jeans analysis is utilised to obtain the density profile of the dark matter at radii smaller than the half-light radius. In particular, the GravSphere code simultaneously fits both surface density and velocity dispersion profiles, using photometric and stellar-kinematic data detailed in Read et al. (2019b). Secondly, another Jeans equation is solved for the dark matter itself to obtain the velocity dispersion. This allows us to relax the assumption that $\sigma_{\text{dm}} = \sigma_\star$, by imposing a prior on $\beta_{\text{dm}}$ that is motivated by N-body simulations and physical intuition (see Sec. 2.3). In this way, a more accurate determination of the dark matter phase-space density inside dwarf galaxies can be obtained, as described in Sec. 3.

The main bounds reported in Boyarsky et al. (2009a) are obtained with Leo IV, which is not included in our set of dwarf galaxies. Therefore, as a concrete example, we compare our results for the galaxy Leo II. If we consider the maximal coarse-grained phase-space density evaluated at the half-light radius, then we find that the value obtained in our analysis is a factor $\sim 10$ smaller than in this reference. The reason behind this is that their escape velocity ($v_{\text{esc}} = \sqrt{6} \sigma_\star$) is about a factor $\sim 2$ smaller than ours (as computed in Eq. (8)). Since the phase-space density goes as $F_M \propto v_{\text{esc}}^{-3}$, this accounts for the difference. If instead we calculate the maximal coarse-grained phase-space density at the innermost radius, this difference reduces to a factor that is $\sim 1$. This indicates that their assumptions regarding the dark matter density profile inside dwarf galaxies are somewhat at odds with the results of a higher-order Jeans analysis.

Some of the other references, e.g. Gorbunov et al. (2008), follow a similar approach to Boyarsky et al. (2009a), while others estimate the dark matter velocity dispersion either by doing N-body simulations (Horiuchi et al. 2014), including a scaling parameter $\eta = \sigma_{\text{dm}} / \sigma_{\text{stars}}$ (Dalcanton & Hogan 2001) or calculating an average quantity from a given profile/distribution function (Wang et al. 2017; Di Paolo et al. 2018).

Figure 6. Bounds on the mass of fermionic dark matter for the full set of dwarfs considered in this work. These are computed using the Pauli exclusion principle (left) and Liouville’s theorem for relativistically decoupled thermal fermions (middle) and non-resonantly produced sterile neutrinos (right). The 1σ and 2σ constraints are represented by the darker and lighter colours respectively. The dark vertical line inside the 1σ constraint is the central value. For each dwarf, the bounds above the dotted lines are obtained using maximal coarse-graining, while those below are obtained using Gaussian coarse-graining.
5.3.3 Obtaining bounds

In obtaining the phase-space bounds with Liouville’s theorem, the authors of Boyarsky et al. (2009a) estimated the phase-space density for Leo IV using maximal coarse-graining. In this work, we used both maximal and Gaussian coarse-graining, the latter leading to stronger bounds. At this point, it is worth noting the following: in this work, Gaussian coarse-graining results in a factor \( \sim 10 \) larger phase-space density than the one used in Boyarsky et al. (2009a) to obtain their reported bounds. On the other hand, this increase is partially compensated for by the factor \( \sim 4 \) decrease in the maximum of the distribution function for resonantly produced sterile neutrinos (discussed in Sec. 5.3.1). The net result of this is that their bounds (using maximal coarse-graining) and our bounds (using Gaussian coarse-graining) are roughly similar.

Another important point of comparison is the way the bounds for resonantly produced sterile neutrinos are obtained. In Boyarsky et al. (2009a) a vertical line in the \((m_s, \sin^2 2\theta)\)-plane is drawn at \( m_s = 1 \text{ keV} \), independent of the mixing angle. For intermediate and small values of \( \sin^2 2\theta \), this is a conservative bound, as the maximum of the distribution function decreases with smaller mixing angles. In Fig. 5, we see that properly accounting for this effect, causes the bounds to extend to higher masses at those mixing angles. For larger mixing angles, however, we find that the maximum of the distribution function approaches that of a Fermi-Dirac distribution. As such, we would expect that the bounds weaken in this range of mixing angles. The absence of this feature is likely a result of the fact that this reference used distribution functions that do not go to low enough momenta. In addition, as we discuss extensively in Sec. 4.2.2, the numerical modelling of the distribution function in this region of parameter space is very challenging. With the current codes that are available, we have suggested that the only conservative option in this regime is to take the bound to be \( m_s \geq m_{FD} \).

6 CONCLUSIONS

In this work we have improved and refined the lower bounds on the mass of fermionic dark matter from phase-space considerations. This was mainly achieved via a more detailed Jeans analysis that took advantage of higher-order moments of the velocity distribution, giving a significantly more constrained determination of the dark matter density profile in dwarf spheroidal galaxies. The very large phase-space density at the centre of these galaxies then allows us to put competitive constraints on both generic fermions, as well as specific fermionic dark matter candidates. Importantly, these are complementary to bounds from other probes, such as those from X-ray observations, which contain a very different set of astrophysical uncertainties.

In Sec. 2 we gave a review of the Jeans analysis, together with a summary of our approach to find the dark matter density and velocity dispersion at small radii. Sec. 3 then laid out the method used to set phase-space bounds on fermionic dark matter from Pauli’s principle and by using Liouville’s theorem. In Sec. 4 we applied this formalism to a set of benchmark models, ranging from generic relativistically decoupled thermal fermions to sterile neutrinos produced through various production mechanisms. Finally, in Sec. 5 we presented our results and a comparison with previous studies. The constraints obtained in this work are summarised in Eq. (20), Table 1 and Figs. 4, 5 and 6. Our main conclusions are:

- Using the Pauli exclusion principle, our phase-space analysis yields a bound of: \( m_{deg} \geq 0.27^{+0.06}_{-0.11} \text{ keV at } 68\% \text{ CL and } m_{deg} \geq 0.27^{+0.30}_{-0.14} \text{ keV at } 95\% \text{ CL.} \) This constraint is the most robust, since it is independent of the fermionic particle physics model considered and the evolution of its distribution function. It also does not rely on the modelling of baryonic physics in the dwarf galaxies.

- Under the assumption that baryonic feedback does not increase the maximum of the distribution function, Liouville’s theorem can further improve these bounds. We considered two approaches: maximal and Gaussian coarse-graining. For a range of benchmark models, including non-resonantly produced sterile neutrinos, we set a lower bound on the mass of the fermionic particle of \( O(1) \text{ keV} \) (see Table 1).

- An extensive analysis regarding the maximum of the distribution function for resonantly produced sterile neutrinos has allowed us to place the most robust phase-space bounds on these particles. We also updated the complimentary bound from Big Bang Nucleosynthesis. The results are summarised in Fig. 5, where we compare them to other relevant astrophysical bounds.

In summary, the phase-space approach described in this work results in robust lower bounds on the mass of fermionic dark matter particles, with well-controlled errors and ranges of validity. This makes this method a valuable complement to other astrophysical probes.

We also provide an outlook as to how the bounds may be further improved in the future. Firstly, a better understanding of the evolution from a primordial distribution to the late-time state (e.g., the possible decrease of its maximum due to dynamical effects during virialisation, see e.g. Shao et al. (2013)) would allow one to make stronger statements regarding the inequality in Eq. (10) than from Liouville’s theorem. Secondly, for a given model, without a robust modelling of the primordial distribution function, one has to resort to the most conservative estimation of its maximum. As such, a more rigorous derivation of the primordial phase-space density in such scenarios will naturally strengthen the bounds presented here. Finally, we proposed a novel way of estimating the observed phase-space density by accessing information about the velocity dispersion of the dark matter. As we have mentioned previously, it is expected that the dark matter within dwarf galaxies with a low virial mass can potentially have relatively small velocity dispersions and large central densities. As such, a further improved modelling of the velocity-space distribution function can add more weight to the assumptions made in this work.

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Springel V., et al., 2008, Mon. Not. Roy. Astron. Soc., 391, 1685

Teyssier R., 2002, A&A, 385, 337

Tremaine S., Gunn J., 1979, Phys. Rev. Lett., 42, 407

Valerdi M., Peninbert A., Peninbert M., Sixtos A., 2019, Astrophys. J., 876, 98

Vegetti S., Despali G., Lovell M., Enzi W., 2018, Mon. Not. Roy. Astron. Soc., 481, 3661

Venumadav T., Cy-Racine F.-Y., Abazajian K. N., Hirata C. M., 2016, Phys. Rev. D, 94, 043515

Viel M., Becker G. D., Bolton J. S., Haehnelt M. G., 2013, Phys. Rev. D, 88, 043502

Vogelsberger M., et al., 2009, Mon. Not. Roy. Astron. Soc., 395, 797

Walker M. G., Penarrubia J., 2011, Astrophys. J., 742, 20

Walker M. G., Mateo M., Olszewski E., 2009, Astron. J., 137, 3100

Walker M. G., Olszewski E. W., Mateo M., 2015, Monthly Notices of the Royal Astronomical Society, 448, 2717–2732

Wang M.-Y., Cherry J. F., Horiuchi S., Strigari L. E., 2017

White S. D., 1994, in Les Houches Summer School on Cosmology and Large Scale Structure (Session 60). pp 349–430 (arXiv:astro-ph/9410043)

Wolf J., Martinez G. D., Bullock J. S., Kaplinghat M., Geha M., Munoz R. R., Simon J. D., Avedo F. F., 2010, Mon. Not. Roy. Astron. Soc., 406, 1220

Zurek K. M., 2014, Phys. Rept., 537, 91

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