Annual Modulation of Dark Matter: A Review

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Abstract

Direct detection experiments, which are designed to detect the scattering of dark matter off nuclei in detectors, are a critical component in the search for the Universe’s missing matter. The count rate in these experiments should experience an annual modulation due to the relative motion of the Earth around the Sun. This modulation, not present for most known background sources, is critical for solidifying the origin of a potential signal as dark matter. In this article, we review the physics of annual modulation, discussing the practical formulae needed to interpret a modulating signal. We focus on how the modulation spectrum changes depending on the particle and astrophysics models for the dark matter. For standard assumptions, the count rate has a cosine dependence with time, with a maximum in June and a minimum in December. Well-motivated generalizations of these models, however, can affect both the phase and amplitude of the modulation. We show how a measurement of an annually modulating signal could teach us about the presence of substructure in the Galactic halo or about the interactions between dark and baryonic matter. Although primarily a theoretical review, we briefly discuss the current experimental situation for annual modulation and future experimental directions.

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I. INTRODUCTION

The Milky Way galaxy is known to be surrounded by a halo of dark matter whose composition remains a mystery. Only 5% of the Universe consists of ordinary atomic matter, while the remainder is 23% dark matter and 72% dark energy [1]. Identifying the nature of this dark matter is the longest outstanding problem in all of modern physics, stemming back to observations in 1933 by Fritz Zwicky; he proposed the existence of “Dunkle Materie” (German for “dark matter”) as a source of gravitational potential to explain rapid motions of galaxies in the Coma Cluster [2]. Subsequently, others discovered flat rotation curves in disk galaxies, starting with Babcock in 1939 [3] and followed (more persuasively and with better data) by Rubin and Ford [4] and Roberts and Whitehurst [5] in the 1970s. Their results imply that the predominant constituent of mass inside galaxies must be nonluminous matter (see Refs. [6, 7] for reviews).

A leading candidate for this dark matter is a Weakly Interacting Massive Particle (WIMP). The terminology refers to the fact that these particles undergo weak interactions in addition to feeling the effects of gravity, but do not participate in electromagnetic or strong interactions. WIMPs are electrically neutral and the average number of interactions with the human body is at most one per minute, even with billions passing through every second [8]. The expected WIMP mass ranges from 1 GeV to 10 TeV. These particles, if present in thermal equilibrium in the early universe, annihilate with one another so that a predictable number of them remain today. The relic density of these particles is

$$\Omega_\chi h^2 \sim (3 \times 10^{-26} \text{cm}^3/\text{sec})/\langle \sigma v \rangle_{\text{ann}},$$

where $\Omega_\chi$ is the fractional contribution of WIMPs to the energy density of the Universe. An annihilation cross section $\langle \sigma v \rangle_{\text{ann}}$ of weak interaction strength automatically gives the right answer, near the value measured by WMAP [1]. This coincidence is known as the “WIMP miracle” and is why WIMPs are taken so seriously as dark matter candidates. Possibly the best WIMP candidate is motivated by supersymmetry (SUSY): the lightest neutralino in the Minimal Supersymmetric Standard Model (MSSM) and its extensions [9]. However, other WIMP candidates arise in a variety of theories beyond the Standard Model (see Refs. [10, 11] for a review).

A multitude of experimental efforts are currently underway to detect WIMPs, with some claiming hints of detection. There is a three-pronged approach: particle accelerator, indirect detection (astrophysical), and direct detection experiments. The focus of this review article is the third option – direct detection experiments. This field began thirty years ago with the work of Drukier and Stodolsky [12], who proposed searching for weakly interacting particles (with a focus on neutrinos) by observing the nuclear recoil caused by their weak interactions with nuclei in detectors. Then, Goodman and Witten [13] made the important point that this approach could be used to search not just for neutrinos but also for WIMPs, again via their weak interactions with detectors. Soon after, Drukier, Freese, and Spergel [14] extended this work by taking into account the halo distribution of WIMPs in the Milky Way, as well as proposing the annual modulation that is the subject of this review.

The basic goal of direct detection experiments is to measure the energy deposited when WIMPs interact with nuclei in a detector, causing those nuclei to recoil. The experiments, which are typically located far underground to reduce background contamination, are sensitive to WIMPs that stream through the Earth and interact with nuclei in the detector target. The recoiling nucleus can deposit energy in the form of ionization, heat, and/or light
FIG. 1: A simplified view of the WIMP velocities as seen from the Sun and Earth. Due to the rotation of the Galactic Disk (containing the Sun) through the essentially non-rotating dark matter halo, the solar system experiences an effective “WIMP wind.” From the perspective of the Earth, the wind changes throughout the year due to the Earth’s orbital motion: the wind is at maximum speed around the beginning of June, when the Earth is moving fastest in the direction of the disk rotation, and at a minimum speed around the beginning of December, when the Earth is moving fastest in the direction opposite to the disk rotation. The Earth’s orbit is inclined at $\sim60^\circ$ relative to the plane of the Disk.

that is subsequently detected. In the mid 1980s, the development of ultra-pure germanium detectors provided the first limits on WIMPs [15]. Since then, numerous collaborations worldwide have been (or will be) searching for these particles, including ANAIS [16], ArDM [17], CDEX/TEXONO [18], CDMS [19–22], CoGeNT [23–25], COUPP [26], CRESST [27], DAMA/Nal [28], DAMA/LIBRA [29–30], DEAP/CLEAN [31], DM-Ice [32], DRIFT [33–34], EDELWEISS [35–37], EURECA [38], KIMS [39], LUX [40], NAIAD [41], PandaX [42], PICASSO [43–44], ROSEBUD [45], SIMPLE [46], TEXONO [47], WarP [48], XENON10 [49–51], XENON100 [52–53], XENON1T [54], XMASS [55], ZEPLIN [56–57], and many others.

The count rate in direct detection experiments experiences an annual modulation [14, 58] due to the motion of the Earth around the Sun (see Figure 1). Because the relative velocity of the detector with respect to the WIMPs depends on the time of year, the count rate exhibits (in most cases) a sinusoidal dependence with time. For the simplest assumptions about the dark matter distribution in the halo, the flux is maximal in June and minimal in December. Annual modulation is a powerful signature for dark matter because most background signals, e.g. from radioactivity in the surroundings, are not expected to exhibit this kind of time dependence. The details concerning the recoil energy and modulation spectra depend on the specifics of both the particle physics model and the distribution of WIMPs in the Galaxy. We discuss these possibilities in this review.

For more than a decade, the DAMA experiment [29] has been claiming detection of an annual modulation. The experiment, which consists of NaI crystals, is situated in the Gran Sasso Tunnel under the Apennine Mountains near Rome. By now, the amount of data collected is enormous and the statistical significance of the result is undeniable. The DAMA
annual modulation is currently reported as almost a $9\sigma$ effect \[30\], and is consistent with an 
$\sim 80$ or $10$ GeV \[59-64\] WIMP elastically scattering predominantly off of iodine or sodium, 
respectively. Many other direct detection experiments have presented null results that are 
in clear conflict with the high-mass window. The viability of the $10$ GeV WIMP remains a 
controversial issue because it is not clearly compatible nor clearly incompatible with other 
null experiments once various detector systematics are taken into account. Recently, the 
CoGeNT experiment reported a $2.8\sigma$ evidence for an annual modulation \[25\] and a third 
experiment, CRESST-II, has also announced anomalous results \[27\]. Whether DAMA, Co-
GeNT, and CRESST are consistent in the low-mass window is still debated \[65, 66\]. Yet CDMS sees no annual modulation \[22\], and both CDMS \[20, 21\] and XENON \[51, 53\] find 
null results that appear to be in conflict with the three experiments that report anomalies.

The current experimental situation in direct detection searches is exciting. Understanding 
the anomalies and the role that different experiments play in validating them is of crucial 
importance in moving forward in the search for dark matter. In this review article, we seek 
to provide the reader with the basic theoretical tools necessary to understand a potential 
dark matter signature at a direct detection experiment, focusing on the annual modulation 
of the signal. We begin in Section II by reviewing the basics of direct detection techniques for 
WIMPs, describing the particle physics in Section II A and the astrophysics in Section II B.

We describe the Standard Halo Model (SHM) as well as modifications due to substructures.

In Section III we examine the behavior of the annual modulation signals for both the 
SHM and substructures. Although this is primarily a theoretical review, we turn to the 
experimental status in Section IV briefly reviewing the current anomalies and null results.

We conclude in Section V. The Appendices discuss quantities required for understanding 
results of direct detection experiments. Appendix A describes the quenching factor, and 
Appendix B presents analytical results for the mean inverse speed for commonly used WIMP 
velocity distributions, a quantity necessary for a computation of expected count rates in

## II. DARK MATTER DETECTION

Direct detection experiments aim to observe the recoil of a nucleus in a collision with a 
dark matter particle \[13\]. After an elastic collision with a WIMP $\chi$ of mass $m_\chi$, a nucleus 
of mass $M$ recoils with energy $E_{nr} = (\mu^2 v^2/M)(1 - \cos \theta)$, where $\mu \equiv m_\chi M/(m_\chi + M)$ is 
the reduced mass of the WIMP-nucleus system, $v$ is the speed of the WIMP relative to the 
nucleus, and $\theta$ is the scattering angle in the center of mass frame. The differential recoil 
rate per unit detector mass is

$$\frac{dR}{dE_{nr}} = \frac{n_\chi}{M} \left\langle v, \frac{d\sigma}{dE_{nr}} \right\rangle = \frac{2\rho_\chi}{m_\chi} \int d^3v v f(v, t) \frac{d\sigma}{dq^2} (q^2, v),$$

(2)

where $n_\chi = \rho_\chi/m_\chi$ is the number density of WIMPs, with $\rho_\chi$ the local dark matter mass 
density; $f(v, t)$ is the time-dependent WIMP velocity distribution; and $\frac{d\sigma}{dq^2} (q^2, v)$ is the 
velocity-dependent differential cross-section, with $q^2 = 2ME_{nr}$ the momentum exchange in 
the scatter. The differential rate is typically given in units of cpd kg$^{-1}$ keV$^{-1}$, where cpd 
is counts per day. Using the form of the differential cross-section for the most commonly 
assumed couplings, to be discussed below,

$$\frac{dR}{dE_{nr}} = \frac{1}{2m_\chi \mu^2} \sigma(q) \rho_\chi \eta(v_{\min}(E_{nr}), t),$$

(3)
where \( \sigma(q) \) is an effective scattering cross-section and

\[
\eta(v_{\text{min}}, t) = \int_{v>v_{\text{min}}} d^3v \frac{f(v, t)}{v}
\]

is the mean inverse speed, with

\[
v_{\text{min}} = \begin{cases} 
\sqrt{\frac{M E_{\text{nr}}}{2\mu^2}} & \text{(elastic)} \\
\frac{1}{\sqrt{2M E_{\text{nr}}}} \left( \frac{M E_{\text{nr}}}{\mu} + \delta \right) & \text{(inelastic)}
\end{cases}
\]

the minimum WIMP velocity that can result in a recoil energy \( E_{\text{nr}} \). Here, \( \delta \) is the mass splitting between the lightest and next-to-lightest states in the spectrum in the case of an inelastic scattering interaction;\(^1\) we shall consider only the elastic scattering case for the remainder of this review. The benefit of writing the recoil spectrum in the form of Eqn. (3) is that the particle physics and astrophysics separate into two factors, \( \sigma(q) \) and \( \rho_\chi \eta(v_{\text{min}}, t) \), respectively.\(^2\) We discuss each of these factors in the following two subsections. More detailed reviews of the dark matter scattering process and direct detection can be found in Refs. [9, 11, 70–72].

### A. Particle Physics: Cross-section

For a SUSY neutralino and many other WIMP candidates, the dominant WIMP-quark couplings in direct detection experiments are the scalar and axial-vector couplings, which respectively give rise to spin-independent (SI) and spin-dependent (SD) cross-sections [9]. In both cases,

\[
\frac{d\sigma}{dq^2}(q^2, v) = \frac{\sigma_0}{4\mu^2 v^2} F^2(q) \Theta(q_{\text{max}} - q)
\]

to leading order (see e.g. [73] for how higher order corrections can modify this form). Here, \( \Theta \) is the Heaviside step function, \( q_{\text{max}} = 2\mu v \) is the maximum momentum transfer in a collision at a relative velocity \( v \), and the requirement \( q < q_{\text{max}} \) gives rise to the lower limit \( v > v_{\text{min}} \) in the integral for \( \eta \) in Eqn. (4). In the above equation, \( \sigma_0 \) is the scattering cross-section in the zero-momentum-transfer limit—we shall use \( \sigma_{\text{SI}} \) and \( \sigma_{\text{SD}} \) to represent this term in the SI and SD cases, respectively—and \( F^2(q) \) is a form factor to account for the finite size of the nucleus. The WIMP coherently scatters off the entire nucleus when the momentum transfer is small, giving \( F^2(q) \to 1 \). However, as the de Broglie wavelength of the momentum transfer becomes comparable to the size of the nucleus, the WIMP becomes sensitive to the spatial

1 Inelastic scattering with \( \delta \simeq \mathcal{O}(100 \text{ keV}) \) was first invoked to reconcile the DAMA anomaly with the CDMS limits [67]. Although this explanation has since been ruled out by XENON100 for conventional couplings [68], alternate formulations remain viable as a means of reconciling the experimental results (see e.g. Ref. [69]). More generally, inelastic scattering (for arbitrary \( \delta \)) remains an interesting possibility for direct detection experiments, yielding distinct recoil spectra.

2 The ability to separate the particle physics and astrophysics terms in the manner shown requires that the differential scattering cross-section \( \frac{d\sigma}{dq^2} \) be of the form presented in Eqn. (6). While this form is expected for the most common types of interactions studied, there are other interactions for which the particle physics and astrophysics cannot be separated as described.
structure of the nucleus and $F^2(q) < 1$, with $F^2(q) \ll 1$ at higher momentum transfers. It is traditional to define a form-factor corrected cross-section

$$\sigma(q) \equiv \sigma_0 F^2(q),$$

as was used in Eqn. (3) above. We note that this is an effective cross-section, whereas the actual scattering cross-section is given by $\int dq^2 \frac{d\sigma}{dq^2}(q^2, v)$ for a given relative velocity $v$.

The total WIMP-nucleus scattering rate is then the sum over both the SI and SD contributions, each with its own value of the form factor. We describe these two cross-sections below and then briefly discuss more general operators.

1. **Spin-independent cross-section (SI)**

The SI WIMP-nucleus interaction, which occurs through operators such as $(\bar{\chi}\chi)(\bar{q}q)$, has the cross-section

$$\sigma_{SI} = \frac{4\pi\mu^2}{\mu_p^2} \left(Z f_p + (A - Z) f_n\right)^2,$$

where $Z$ and $A - Z$ are the number of protons and neutrons in the nucleus, respectively, and $f_p$ ($f_n$) is the effective coupling to the proton (neutron). For neutralinos and most other WIMP candidates with a SI interaction arising through scalar couplings, $f_n \approx f_p$ and the SI scattering cross-section of WIMPs with protons and neutrons are roughly comparable, $\sigma_{n,SI} \approx \sigma_{p,SI}$. For identical couplings ($f_n = f_p$), the SI cross-section can be written as

$$\sigma_{SI} = \frac{\mu^2}{\mu_p^2} A^2 \sigma_{p,SI},$$

where $\mu_p$ is the WIMP-proton reduced mass. As neutralinos are the currently favored WIMP candidate, this assumption is widely made throughout the direct detection literature. Although typically $f_n \approx f_p$, models can be constructed that violate this condition (e.g., isospin-violating dark matter [74]). We assume identical SI couplings for the rest of this review.

The SI cross-section grows rapidly with nuclear mass. The explicit $A^2$ factor in Eqn. (9) arises from the fact that the contributions to the total SI cross-section of a nucleus is a coherent sum over the individual protons and neutrons within. In addition, for WIMPs that are much heavier than the nucleus, $\frac{\mu^2}{\mu_p^2} \approx A^2$, so the cross-section scales as $\sim A^4$. However, the form factor suppression becomes more significant as the size of the nucleus increases, so the scattering rate does not scale as $\sim A^4$ for heavy nuclei, though it still rises rapidly with $A$. As a result, direct detection experiments often use heavy nuclei to increase their sensitivity to WIMP scattering.

The SI form factor is essentially a Fourier transform of the mass distribution of the nucleus. A reasonably accurate approximation is the Helm form factor [72, 75]:

$$F(q) = 3e^{-q^2 s^2/2} \frac{\sin(q r_n) - q r_n \cos(q r_n)}{(q r_n)^3},$$

where $s \simeq 0.9$ fm and $r_n^2 = c^2 + \frac{7}{3} \pi^2 a^2 - 5s^2$ is an effective nuclear radius with $a \simeq 0.52$ fm and $c \simeq 1.23 A^{1/3} - 0.60$ fm. Further details on SI form factors can be found in Refs. [72, 76].
2. Spin-dependent cross-section (SD)

SD scattering is due to the interaction of a WIMP with the spin of the nucleus through operators such as $(\bar{\chi}\gamma_\mu\gamma_5\chi)(\bar{q}\gamma_\mu\gamma_5q)$, and takes place only in those detector isotopes with an unpaired proton and/or unpaired neutron. The SD WIMP-nucleus cross-section is

$$\sigma_{SD} = \frac{32\mu^2}{\pi} G_F^2 J(J+1)\Lambda^2,$$

where $G_F$ is the Fermi constant, $J$ is the spin of the nucleus,

$$\Lambda \equiv \frac{1}{J} \left( a_p \langle S_p \rangle + a_n \langle S_n \rangle \right),$$

where $\langle S_p \rangle$ and $\langle S_n \rangle$ are the average spin contributions from the proton and neutron groups, respectively, and $a_p$ ($a_n$) are the effective couplings to the proton (neutron). Unlike the SI case, the two SD couplings $a_n$ and $a_p$ may differ substantially (though they are often of similar order of magnitude), so that a simplification comparable to Eqn. (9) for SI scattering is not made in the SD case. Because of the uncertain theoretical relation between the two couplings and following from the fact that one of $\langle S_p \rangle$ or $\langle S_n \rangle$ is often much smaller than the other, experiments typically only significantly constrain one of the two SD cross-sections, $\sigma_{p,SD}$ or $\sigma_{n,SD}$, but not both.

SD scattering is often of lesser significance than SI scattering in direct detection experiments for two main reasons. First, SI scattering has a coherence factor $A^2$ that the SD scattering is missing. In fact, the spin factors $J$, $\langle S_p \rangle$, and $\langle S_n \rangle$ are either zero or $O(1)$, so the SD cross-section does not grow as rapidly with nucleus size as the SI cross-section does. Thus, whereas $\sigma_{SI} \propto A^4$ for heavy WIMPs, $\sigma_{SD} \propto A^2$ (n.b. this remaining $A^2$ factor arises from $\mu_p^2 \approx A^2$). Second, spin-zero isotopes do not contribute to SD scattering, so the SD scattering is reduced in elements where non-zero-spin nuclei represent only a small fraction of the naturally occurring isotopes within a detector’s target mass. We note that SD couplings may often be larger than SI couplings; e.g., for an MSSM neutralino, it is often the case that $\sigma_{p,SD}/\sigma_{p,SI} \sim O(10^2 - 10^4)$. However, even with this ratio of couplings, SI scattering is still expected to dominate for the heavy elements used in most detectors for the two reasons described above.

The SD form factor depends on the spin structure of a nucleus and is thus different between individual elements. Form factors for many isotopes of interest to direct detection experiments, as well as estimates of the spin factors $\langle S_p \rangle$ and $\langle S_n \rangle$, can be found in the reviews of Refs. [77, 78].

3. General operators

While scalar and axial-vector couplings are the dominant interactions for many WIMP candidates, such as neutralinos, they are by no means the only allowed couplings. In general, dark matter-nucleon interactions can be described by a non-relativistic effective theory, as detailed in [79, 80]. The effective theory approach is useful for highlighting the variety of operator interactions that can exist, and their potentially unique direct detection signatures.

Generic operators can give rise to additional factors of the velocity and/or momentum in Eqn. (6). Due to the small velocities ($v \sim 10^{-3}c$) and momenta transfers, these interactions...
are expected to be suppressed relative to the scalar and axial-vector cases and are thus often ignored. However, in models where the scalar and axial-vector couplings are forbidden or suppressed themselves, these new types of interactions can become important.

Consider momentum-dependent (MD) interactions. For certain classes of theories [81–85], the dominant interactions yield a scattering rate of the form

\[
\frac{dR_{\text{MD}}^i}{dE_{\text{nr}}} = \left( \frac{q^2}{q_0^2} \right)^n \frac{dR_i}{dE_{\text{nr}}},
\]

where \( q_0 \) is an arbitrary mass scale and \( i = \text{SI, SD} \) denotes whether the rate is independent of nuclear spin or not; \( \frac{dR_i}{dE_{\text{nr}}} \) is the conventional SI or SD scattering rate described previously. For the most commonly studied operators, \((\bar{\chi}\chi)(\bar{q}q)\) and \((\bar{\chi}\gamma_\mu\gamma_5\chi)(\bar{q}\gamma^\mu\gamma_5q)\), \( n = 0 \) and \( i = \text{SI, SD} \), respectively. Generalizations to these scenarios include the operator \((\bar{\chi}\gamma_5\chi)(\bar{q}q)\), which yields an exponent \( n = 1 \) and a rate that is not dependent on nuclear spin. In contrast, \((\bar{\chi}\gamma_5\chi)(\bar{q}\gamma_5q)\) has \( n = 2 \) and \( i = \text{SD} \). The momentum dependence in the rate has an important effect on the recoil spectrum, suppressing scattering at low energies. This leads to a peaked recoil spectrum and potentially more high-energy events than would be expected for the case of standard elastic scattering with no momentum dependence, where the rate falls off exponentially.

B. Astrophysics: Dark Matter Distribution

The velocity distribution \( f(v) \) of dark matter particles in the Galactic halo affects the signal in dark matter detectors. Here, we discuss the velocities of the dark matter components of the halo. The dominant contribution is a smooth virialized component, discussed in Section II B 1. The formation of the Milky Way via merger events leads to significant structure in both the spatial and velocity distribution of the dark matter halo, including dark matter streams and tidal debris, as discussed in Section II B 2.

Velocity distributions are frequently given in a frame other than the lab frame to simplify their analytical form. In this review, we define \( \tilde{f}(v) \) as the distribution in the rest frame of the dark matter population (i.e., the frame in which the bulk motion of the dark matter particles is zero); in the case of the (essentially) non-rotating smooth halo background, that frame is the Galactic rest frame. The lab frame distribution is obtained through a Galilean transformation as described in Section III. More details of several commonly used distributions, including analytical forms for the mean inverse speed \( \eta \), can be found in Appendix B.

1. Smooth Halo Component

The dark matter halo in the local neighborhood is most likely dominated by a smooth and well-mixed (virialized) component with an average density \( \rho_\chi \approx 0.4 \text{ GeV/cm}^3 \). The

\[\text{Estimates for the local density of the smooth dark matter component are model dependent and vary in the literature by as much as a factor of two [86–91]. Historically, 0.3 GeV/cm}^3\text{ has often been assumed when making comparisons between direct detection results. While this density is by no means ruled out.}\]
simplest model for this smooth component is often taken to be the Standard Halo Model (SHM) \cite{14,58}, an isothermal sphere with an isotropic, Maxwellian velocity distribution and rms velocity dispersion $\sigma_v$. The SHM is written as

$$\tilde{f}(v) = \begin{cases} \frac{1}{N_{\text{esc}}} \left( \frac{3}{2 \pi \sigma_v^2} \right)^{3/2} e^{-3v^2/2\sigma_v^2}, & \text{for } |v| < v_{\text{esc}} \\ 0, & \text{otherwise} \end{cases}$$

(14)

Here,

$$N_{\text{esc}} = \text{erf}(z) - \frac{2}{\sqrt{\pi}} z e^{-z^2},$$

(15)

with $z \equiv v_{\text{esc}}/v_0$, is a normalization factor and

$$v_0 = \sqrt{2/3} \sigma_v$$

(16)

is the most probable speed, with an approximate value of 235 km/s \cite{92,95} (see Section III for further discussion). The Maxwellian distribution is truncated at the escape velocity $v_{\text{esc}}$ to account for the fact that WIMPs with sufficiently high velocities escape the Galaxy’s potential well and, thus, the high-velocity tail of the distribution is depleted. The dark matter escape velocity in the Milky Way is estimated from that of high-velocity stars. The RAVE survey finds that the 90\% confidence range is 498–608 km/s \cite{96}. Figure 2 shows the SHM speed distribution in the lab (Earth) frame, after accounting for the motion of the solar system relative to the Galactic rest frame, as well as the mean inverse speed $\eta$.

The sharp cut-off at the escape speed in Eqn. (14) is not physical. To smoothen the transition near the escape speed, one may use the (still ad hoc) distribution:

$$\tilde{f}(v) = \begin{cases} \frac{1}{N_{\text{esc}}} \left( \frac{3}{2 \pi \sigma_v^2} \right)^{3/2} \left[ e^{-3v^2/2\sigma_v^2} - e^{-3v_{\text{esc}}^2/2\sigma_v^2} \right], & \text{for } |v| < v_{\text{esc}} \\ 0, & \text{otherwise} \end{cases}$$

(17)

where

$$N_{\text{esc}} = \text{erf}(z) - \frac{2}{\sqrt{\pi}} z \left( 1 + \frac{2}{3} z^2 \right) e^{-z^2}.$$  

(18)

In another approach, Ref. \cite{97} uses King models to obtain the velocity distribution, handling the finite size and mass of the Galaxy in a more self-consistent manner. In these models, the probability distribution can reach zero at a lower velocity than the escape velocity; essentially, the highest bound velocities are unpopulated. In general, because of the large uncertainty in modeling the tail of the velocity distribution, one should approach any result that depends sensitively on high velocity predictions with caution.

For the conventional SI and SD elastic scattering, the recoil spectrum falls off exponentially in the Galactic rest frame for the SHM (neglecting form factors), due to the exponential drop off with velocity in Eqn. (14). Even when form factors and the motion of the Earth through the halo are accounted for, the spectrum is still approximately exponential in the lab frame:

$$\frac{dR}{dE_{\text{nr}}} \sim e^{-E_{\text{nr}}/E_0},$$

(19)

by current observations, recent estimates tend to suggest a value closer to 0.4 GeV/cm$^3$. Both values of the local density can be found in recent direct detection literature.
where \( E_0 \) is some effective scale that is \( \mathcal{O}(10 \text{ keV}) \) for typical WIMP and nuclear target masses, so that the largest contribution to the rate in detectors is at low recoil energies. For momentum-dependent interaction operators or inelastic scattering, the rate may instead peak at higher values of recoil energy.

The isotropic, Maxwellian velocity distribution of Eqn. (14), intended to describe a class of smooth spherical halo models, is only a first approximation of the local halo profile. As reviewed in Ref. [98], oblate/prolate or triaxial halos would be expected to have an anisotropic velocity distribution, which may be approximated as

\[
\tilde{f}(v) \propto \exp \left( -\frac{v_1^2}{2\sigma_1^2} - \frac{v_2^2}{2\sigma_2^2} - \frac{v_3^2}{2\sigma_3^2} \right),
\]

(20)

where \( v_i \) are the WIMP velocities along three perpendicular directions with dispersions \( \sigma_i \).

In general, changes to the halo shape from anisotropy result in \( \mathcal{O}(10\%) \) changes in the annual modulation signal [99, 100], although a more exact statement depends on the dark matter properties and the detector threshold.

High resolution cosmological N-body simulations provide evidence that a Maxwellian distribution does not fully capture the velocity distribution of the smooth halo component, particularly along the high velocity tail, which is important for detection of low mass WIMPs as detectors are sensitive only to the highest velocity WIMPs in this case. Ref. [101] determined the velocity distribution from two of the highest resolution numerical simulations of Galactic dark matter structure (Via Lactea II [102, 103] and GHALO [104]). They found more low speed particles than in a Maxwellian case, and a distribution with a peak that is flatter in shape. Alternatively, analytic fits for producing better agreement with numerical results at the high speed tail have been obtained [105, 106].

Another issue is that most simulations only contain dark matter particles; simulating baryonic physics is extremely difficult, but important given that baryons dominate in the inner regions of the Milky Way. Gas cooling changes halo shapes from prolate-triangular to more spherical when baryons are added [107–111], with velocity distributions that are expected to deviate less from the standard Maxwellian than those found in dark matter-only simulations. Ref. [112] studied predictions for dark matter experiments within the context of an isolated numerical model of a Milky Way-like system designed to reproduce the basic properties of the Galaxy by including an equilibrated Galactic stellar disk and the associated Sagittarius galaxy impact, in addition to dark matter. The resulting dark matter velocity distribution still exhibits deviations from Maxwellian and the calculated recoil spectrum has an increased number of scattering events at large energies.

Using cosmological simulations, Refs. [113–115] identified the possibility of a disk-like dark matter component (“dark disk”) that forms from satellite merger events. Ling et al. [116] performed a high-resolution cosmological N-body simulation with baryons. They study a Milky Way sized object at redshift \( z = 0 \) that includes gas, stars and dark matter to characterize the co-rotating dark disk, which could play an important role in direct detection experiments [117]. Equilibrated self-gravitating collisionless structures have been shown to exhibit Tsallis distributions [118–121]:

\[
\tilde{f}(v) = \frac{1}{N(v_0, q)} \left[ 1 - (1 - q) \frac{v^2}{v_0^2} \right]^{q/(1-q)},
\]

(21)

where \( N(v_0, q) \) is a normalization constant and the Maxwell-Planck distribution is recovered by taking the limit \( q \to 1 \). For a spherical shell at the same radial distance as the
FIG. 2: Comparison of the Standard Halo Model (SHM) and an example stream, representative of the smooth background halo and a cold flow, respectively. The stream, modeled after the Sagittarius (Sgr) stream, is roughly orthogonal to the Galactic plane with speed $\sim 350$ km/s relative to the Sun. Upper Panel: The speed distribution (one dimensional $f(v)$ in the frame of the Earth) for both components. Lower panel: The differential signal in a detector is directly proportional to the mean inverse speed $\eta(v_{\text{min}})$. Here, the $x$-axis is $v_{\text{min}}$, the lower limit of the integration in Eqn. [4]. The approximately exponential SHM and step-like stream $\eta$’s are each shown at two periods of the year, corresponding to the times of year at which $\eta$ is minimized and maximized; note these times are different for the two components.

Sun in the Ling et al. simulation, the velocity distribution is best fit by a Tsallis distribution with $v_0 = 267.2$ km/s and $q = 0.773$. In an analysis of the dark matter and stars in the cosmological hydro simulation of Ref. [122], the work of Ref. [123] has also found higher tangential motion in dark matter particles close to the disk plane than away from it, consistent with a dark disk.
2. Unvirialized Structure of Halo

The Milky Way halo forms through the merging of smaller dark matter subhalos. These merging events can lead to significant structure in both the spatial and velocity distribution of the dark matter halo. High resolution cosmological dark matter simulations, such as Via Lactea [102, 103], GHALO [104], and Aquarius [124], find residual substructure from the merging process that includes dark matter clumps, cold streams, and debris flows. The dark matter affiliated with any of these substructures located in the Solar neighborhood affects count rates and spectra as well as the phase and amplitude of the annual modulation in experiments [101, 112, 125–131].

An example of spatially-localized substructure is a dense clump or subhalo of dark matter. If the Earth is sitting in such a clump, the local dark matter density would be larger than currently expected, increasing scattering rates in experiments. According to numerical simulations, however, local density variations due to the clumpiness of the dark matter halo are unlikely to significantly affect the direct detection scattering rate. Based on the Aquarius Project, Ref. [132] reports that the dark matter density at the Sun’s location differs by less than 15% from the average at more than 99.9% confidence and estimates a probability of $10^{-4}$ for the Sun being located in a bound subhalo of any mass. The possibility that the Earth may reside in a local underdensity due to unvirialized subhalos throughout the Galaxy should also be taken into account when interpreting direct detection null results; Ref. [133] predicts a positively skewed density distribution with local densities as low as one tenth the mean value, but probably not much less than half.

In addition to structure in configuration space, the dark matter halo can also exhibit velocity substructure in the form of debris flows or cold tidal streams. Debris flows are an example of spatially-homogenous velocity substructure that consists of the overlapping shells, sheets, and plumes formed from the tidal debris of the (sum total of) subhalos falling into the Milky Way [131, 134]. Although this dark matter component is spatially uniform, the distribution of its Galactocentric speeds is roughly a delta function. In Via Lactea II, more than half of the dark matter near the Sun with (Earth-frame) speeds greater than 450 km/s is debris flow. At higher speeds, debris flow comprises over 80% of the dark matter. As a result, debris flow is particularly important for experiments that probe the high velocity tail of the dark matter distribution, such as searches for light dark matter or experiments with directional sensitivity.

Tidal streams are another unvirialized component of the halo and also consist of material stripped from infalling satellites. As the material in the stream has not had the time to spatially mix, the stream has a small velocity dispersion in comparison to that of the virialized halo. A dark matter stream is coherent in velocity space, with

$$\tilde{f}_{\text{str}}(v) = \delta^3(v)$$

in the limit of zero dispersion. In some cases, particularly when examining the annual modulation signal, it may be important to account for the small but non-negligible dispersion of the stream. In such cases, a Maxwellian velocity distribution can be used, albeit with

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4 Note the distinction between a delta function in the speed for a debris flow and a delta function in the velocity for a stream (below).
5 Tidal streams can have much more anisotropic velocity distributions than the smooth halo background,
a much smaller $\sigma_v$ than that for the SHM. The speed distribution of an example stream in the lab frame, as well as the corresponding $\eta$, are shown in Figure 2.

The Sagittarius stream is one of the most stunning examples of a stellar stream in our Galaxy. Sagittarius (Sgr) is a satellite galaxy that is located inside the Milky Way on the opposite side of the Galactic Center from the Sun; it is currently being disrupted and absorbed by the Milky Way. The Sloan Digital Sky Survey and the Two Micron All Sky Survey [135–137] have traced the stellar component of the tidal stream [138 139]. Two streams of matter are being tidally pulled away from the main body of the Sgr galaxy and extend outward from it. Whether the Sgr stream passes close enough to the solar neighborhood to affect direct detection experiments remains up for debate. Early data indicated that the leading tail of stellar material ripped from the Sgr galaxy passes only a few kpc from the solar neighborhood [140 141], but later studies indicated that the center of the stream’s stellar component could be farther away than initial estimates suggested [142]. Most recently, however, Ref. [112] analyzed self-consistent N-body simulations of the Milky Way disk and the ongoing disruption of the Sgr dwarf galaxy and argued that the dark matter part of the Sgr stream may, in fact, impact the Earth. Streams can have a variety of effects on direct detection experiments [127 128], as discussed further below.

Alternative models of halo formation, such as the late-infall model [143 145] more recently examined by Sikivie and others [146–152], also predict cold flows of dark matter. In the caustic ring model [153], the annual modulation is 180 degrees out of phase compared to the usual (isothermal) model. Any such streaming of WIMPs (we will henceforth use “stream” to imply any cold flow) will yield a significantly different modulation effect than that due to a smooth halo.

Finally, there may be unbound dark matter of extragalactic origin passing through the Galaxy. If present, these high-speed particles can increase the number of high-energy scattering events in a direct detection experiment [154 155].

III. ANNUAL MODULATION

The velocity distribution in the Earth’s frame $f(v, t)$ changes throughout the year due to the time-varying motion of an observer on Earth. Assuming $\tilde{f}(v)$ is the velocity distribution in the rest frame of the dark matter population, i.e. the frame where the bulk motion is zero, the velocity distribution in the lab frame is obtained after a Galilean boost:

$$f(v, t) = \tilde{f}(v_{\text{obs}}(t) + v),$$

where

$$v_{\text{obs}}(t) = v_\odot + V_\odot(t)$$

is the motion of the lab frame relative to the rest frame of the dark matter, $v_\odot$ is the motion of the Sun relative to that frame, and $V_\odot(t)$ is the velocity of the Earth relative to the Sun. For a non-rotating, smooth background halo component, such as the SHM, $v_\odot = v_{\text{LSR}} + v_{\odot, \text{pec}}$, where $v_{\text{LSR}} = (0, v_{\text{rot}}, 0)$ is the motion of the Local Standard of Rest with a larger dispersion along the longitudinal direction than transverse directions [129]. Still, the isotropic Maxwellian distribution with an appropriately chosen $\sigma_v$ can provide a sufficiently good approximation for the purposes of direct detection calculations.
in Galactic coordinates, and \( v_{\odot,\text{pec}} = (11, 12, 7) \) km/s is the Sun’s peculiar velocity (see e.g. Refs. [156, 157] and references therein). The canonical value for the disk rotation speed \( v_{\text{rot}} \) has long been 220 km/s \[92\], but more recent estimates tend to place it 5–15\% higher \[93–95\]. A value of 235 km/s is more centrally located within current estimates and is more frequently being used as a fiducial value, though 220 km/s remains viable.

The \( V_\odot(t) \) term in Eqn. (24) varies throughout the year as the Earth orbits the Sun, leading to an annual modulation in the velocity distribution and, thus, the recoil rate. Written out in full,

\[
V_\odot(t) = V_\odot \left[ \hat{e}_1 \cos \omega (t - t_1) + \hat{e}_2 \sin \omega (t - t_1) \right],
\]

where \( \omega = 2\pi / \text{year} \), \( V_\odot = 29.8 \) km/s is the Earth’s orbital speed around the Sun, and \( \hat{e}_1 \) and \( \hat{e}_2 \) are the directions of the Earth’s velocity at times \( t_1 \) and \( t_1 + 0.25 \text{ years} \), respectively. Equation (25) neglects the ellipticity of the Earth’s orbit, which is small and only gives negligible changes to the velocity expression (see Refs. [72, 158] for more detailed expressions).

In Galactic coordinates,

\[
\hat{e}_1 = (0.9931, 0.1170, -0.01032) \quad \text{and} \quad \hat{e}_2 = (-0.0670, 0.4927, -0.8676),
\]

where \( \hat{e}_1 \) and \( \hat{e}_2 \) are the directions of the Earth’s motion at the Spring equinox (March 21, or \( t_1 \)) and Summer solstice (June 21), respectively.

If we define the characteristic time \( t_0 \) as the time of year at which \( v_{\text{obs}}(t) \) is maximized, \( i.e. \) the time of year at which Earth is moving fastest with respect to the rest frame of the dark matter, then the magnitude of \( v_{\text{obs}}(t) \) is approximately

\[
v_{\text{obs}}(t) \approx v_\odot + b V_\odot \cos \omega (t - t_0),
\]

where \( b \equiv \sqrt{b_1^2 + b_2^2} \) for \( b_i \equiv \hat{e}_i \cdot \hat{v}_\odot \) is a geometrical factor associated with the direction of \( v_{\text{obs}} \) relative to Earth’s orbital plane (note \( \lvert b \rvert \leq 1 \)). The approximation is valid when \( V_\odot / v_\odot \ll 1 \), as is the case with nearly all halo components.

Once the Galilean transformation of Eqn. (23) is performed, \( \eta(v_{\text{min}}, t) \) is calculated via Eqn. (4); see Appendix B for analytical forms of \( \eta \) for several commonly used distributions. Because the modulation rate must have a fixed period of one year,\(^7\) the differential scattering rate can be expanded in a Fourier series:

\[
\frac{dR}{dE}(v_{\text{min}}, t) = A_0 + \sum_{n=1}^{\infty} A_n \cos n \omega (t - t_0) + \sum_{n=1}^{\infty} B_n \sin n \omega (t - t_0),
\]

where the Fourier coefficients \( A_n \) and \( B_n \) are functions of \( v_{\text{min}} \) (see Eqn. (5)). If the velocity distribution in the rest frame of the dark matter is isotropic, then \( B_n = 0 \). This simplification is a direct result of expanding about \( t_0 \): though the Fourier expansion could be made

\[\]
about any other (arbitrary) phase, the sum would include both cosine and sine terms. The expansion in terms of only cosines should not be surprising as \( v_{\text{obs}}(t) \) contains only a single cosine term in Eqn. (27). This simplification does not apply for anisotropic distributions; however, for nearly all realistic anisotropic distributions, \( B_n \ll A_n \), and the sine terms in the expansion can still be neglected. As a consequence, the modulation will always be symmetric (or very nearly so) about the characteristic time \( t_0 \).

For smooth components of the halo, such that \( f(v) \) is slowly varying over \( \Delta v \sim V_{\oplus} \), one further finds that \( A_0 \gg A_1 \gg A_{n \geq 2} \), assuming \( v_{\odot} \gg V_{\oplus} \) as is the case for most components of the halo. This relation further holds for any structure in the halo when \( f(v) \) is slowly varying for \( |v| \approx v_{\text{min}} \), as is the case for cold flows where \( v_{\text{min}} \neq v_{\odot} \). Higher order terms in the Fourier expansion may become important when \( f(v) \) exhibits sharp changes in the vicinity of \( |v| \approx v_{\text{min}} \), which can happen in the case of a stream.

Except for the special cases described above, the annually modulating recoil rate can be approximated by

\[
\frac{dR}{dE}(E,t) \approx S_0(E) + S_m(E) \cos(\omega(t - t_0)),
\]

with \(|S_m| \ll S_0\), where \( S_0 \) is the time-averaged rate, \( S_m \) is referred to as the modulation amplitude (which may, in fact, be negative), \( \omega = 2\pi/\text{year} \) and \( t_0 \) is the phase of the modulation.\(^8\) The quantities \( S_0 \) and \( S_m \) correspond to \( A_0 \) and \( A_1 \), respectively, in the Fourier expansion of Eqn. (28), but the former are the standard notation in the literature when only the constant and first cosine term of the Fourier expansion are used.

In addition to the time-varying motion of a detector due to the orbit of the Earth about the Sun, there is a time-varying motion due to the rotation of the Earth about its axis, leading to a daily (diurnal) modulation in the recoil rate. This modulation can be determined by repeating the above procedure with the inclusion of this rotational velocity term in Eqn. (24). However, the rotational velocity (at most 0.5 km/s, near the equator) is significantly smaller than the orbital velocity (30 km/s), making the daily modulation signal much smaller than the annual modulation signal and, unfortunately, much more difficult to detect (made further difficult by the statistical issues of extracting the modulation from an experimental result, as discussed below). For this reason, the daily modulation in the recoil rate is typically ignored in modulation searches. A related, but different, effect is the daily modulation in the recoil direction, a much larger effect that may be observed by directional detectors, to be briefly discussed in Section IV C.

Detecting the modulation signal in an experiment is made difficult by the fact that the modulation \( S_m \) must be extracted from on top of a large constant rate \( S_0 \). Here, we use a very simple two bin analysis to illustrate the statistical issues in experimentally extracting a modulation amplitude. Suppose an experiment counts events over a one year period, dividing those events into the six month periods centered on \( t_0 \) and \( t_0 + 0.5 \) years; we will use ‘+’ and ‘−’ subscripts to refer to these two respective periods. Assuming a modulation of the form given by Eqn. (29), these are the periods when the rate is above and below average, respectively. The experimental estimates of the average rate and the modulation

\[
S_m = \frac{1}{E_2 - E_1} \int_{E_1}^{E_2} dE S_m(E).
\]

\(^8\) Experiments may quote the average amplitude over some interval,
amplitude are

\[ S_0' \sim \frac{1}{MT \Delta E} (N_+ + N_-) \quad \text{and} \quad S_m' \sim \frac{1}{MT \Delta E} (N_+ - N_-), \tag{31} \]

where \( MT \Delta E \) is the exposure of the detector, \( M \) is the target mass, \( T = 1 \) year is the total exposure time, \( \Delta E \) is the width of the energy range considered, and \( N_\pm \) are the number of events measured in each bin. The uncertainty \( \delta S_m' \) in the amplitude can be determined from simple error propagation in terms of the two measurements \( N_\pm \):

\[ (\delta S_m')^2 = \left( \frac{\partial S_m'}{\partial N_+} \right)^2 (\delta N_+)^2 + \left( \frac{\partial S_m'}{\partial N_-} \right)^2 (\delta N_-)^2 \sim \left( \frac{1}{MT \Delta E} \right)^2 (N_+ + N_-), \tag{32} \]

where \( \delta N_\pm = \sqrt{N_\pm} \) are the errors in the counts. The statistical significance of the measured modulation amplitude is

\[ \frac{S_m'}{\delta S_m'} \propto \sqrt{\frac{MT \Delta E S_m'^2}{S_0'}} \propto \sqrt{N_T} \frac{S_m'}{S_0'}, \tag{33} \]

where \( N_T \equiv N_+ + N_- \) is the total number of events. While this derivation is for a simple two bin analysis of the yearly modulation, the above proportionality relationship holds true for any modulation signal and analysis scheme: a reduction in the modulation amplitude \( S_m \) by a factor of 2 would require an increase in the number of detected events \( N_T \) (and hence exposure) by a factor of 4 to be detected to the same statistical significance. Thus, to detect the daily modulation signal to the same significance as the annual modulation signal, where the amplitude of the former is \( \gtrsim 60 \) times smaller than the latter (Earth’s surface rotational speed of \( \lesssim 0.5 \) km/s versus an orbital speed of 30 km/s), would require an increase in exposure by a factor of at least \( \mathcal{O}(60^2) \), a daunting task.

In the remainder of this section, we examine the modulation for the SHM and substructure components. Figure 3 summarizes the conclusions we reach. Note that the expected modulation amplitude depends sensitively on the assumed dark matter velocity distribution. In reality, the local dark matter is likely comprised of both a virialized and unvirialized component, meaning that a signal at a direct detection experiment may be due to several different dark matter components. In this case, a modulation of the form given by Eqn. (29) with a fixed phase \( t_0 \) may not be a good approximation; the shape of the modulation for the total rate may no longer be sinusoidal in shape and/or the phase may vary with \( v_{\min} \). Furthermore, there are cases when Eqn. (29) is a bad approximation even for a single halo component; an example will be shown below for a stream. We close this section with a discussion of what can be learned about the local halo in these more complicated scenarios.

A. Smooth Background Halo: Isothermal (Standard) Halo Model

We now apply our general discussion of the modulation rate to the example of a simple isothermal sphere [58]. As discussed in the previous section, the SHM is almost certainly not an accurate model for the dark matter velocity distribution in the Milky Way. However, its simple analytic form provides a useful starting point for gaining intuition about the modulation spectrum of the virialized dark matter component.
FIG. 3: A comparison of the shapes of the total rate shown at two periods of the year, corresponding to the times of year at which the rate is minimized and maximized, as well as the modulation amplitude, for three different halo components: SHM (left), debris flow (middle), stream (right). The normalization between panels is arbitrary.

As we showed in Eqn. (3), the differential count rate in a detector is directly proportional to the mean inverse speed $\eta$; the time-dependence of the recoil rate arises entirely through this term. To study the expected time-dependence of the signal in the detector, we therefore focus on the time-dependence of $\eta$; in particular, we can investigate the annual modulation of the quantity $\eta$ as it is the same as that of the dark matter count rate.

For the SHM or any dark matter component with a velocity distribution described by Eqn. (14) or Eqn. (17), the mean inverse speed has an analytical form, presented in Appendix B and in Refs. [129, 159]. Figure 2 illustrates $\eta(v_{\text{min}})$ for the SHM, taking $v_0 = v_{\text{rot}}$ as expected for an isothermal spherical halo.

Figure 2 shows $\eta(v_{\text{min}})$ at $t_0 \approx$ June 1, the time of year at which Earth is moving fastest through the SHM, as well as on December 1, when the Earth is moving slowest; there is a (small) change in $\eta$ over the year. The corresponding recoil spectra, as a function of recoil energy, are given in schematic form in the first panel of Figure 3. The amplitude of the modulation,

$$A_1(E) \approx \frac{1}{2} \left[ \frac{dR}{dE}(E, \text{June 1}) - \frac{dR}{dE}(E, \text{Dec 1}) \right],$$

(34)
is also shown in the figure. Two features of the modulation are apparent for the SHM: (1) the amplitude of the modulation is small relative to the average rate, with an exception to be discussed below, and (2) the amplitude of the modulation changes sign at small $v_{\text{min}}$ (low recoil energies). This phase reversal can be used to constrain the WIMP mass.
Figure 4 illustrates the residual time-varying signal for the SHM (dashed blue curves). The different panels show how the modulation depends on \( v_{\text{min}} \). In general, the modulation has a sinusoidal shape and is symmetric about \( t_0 \); the sinusoidal shape allows for the use of the amplitude approximation given by Eqn. (34). For small \( v_{\text{min}} \) (low recoil energies), the rate is minimized at a time \( t_0 \), while for large \( v_{\text{min}} \) (high recoil energies), the rate is maximized at \( t_0 \).

An important quantity of interest is the modulation fraction, defined as the size of the modulation amplitude relative to the average total rate: \( S_m/S_0 \). For a wide range of \( v_{\text{min}} \), the modulation fraction is \( \mathcal{O}(1 - 10\%) \), as seen in Figure 4. For \( v_{\text{min}} \) above \( \sim 500 \) km/s, both \( S_0 \) and \( S_m \) fall rapidly with \( v_{\text{min}} \) as scatters come only from WIMPs in the tail of the Maxwellian distribution. In this region, \( S_0 \) falls more rapidly, so the modulation fraction grows, going from \( \mathcal{O}(10\%) \) to \( \mathcal{O}(100\%) \). Because of the low absolute rates at these higher energies, experiments are generally not sensitive to the \( v_{\text{min}} \) region with high modulation fraction. However, for WIMPs that are much lighter than the nuclear target, large modulation fractions do correspond to the recoil energies of interest in detectors, and an order unity modulation can be observed.\(^9\)

As noted above, the phase reversal of the annual modulation, illustrated in Figure 4, can be used to determine the WIMP mass \(^{160}\) and is perhaps the best feature of a direct detection signal for doing so. While the phase of the modulation is fixed for a given \( v_{\text{min}} \), regardless of the WIMP mass, the phase of the modulation for a given recoil energy \( E_{nr} \) is not, as the \( E_{nr} \) associated with a given \( v_{\text{min}} \) is dependent on the WIMP mass through Eqn. (5). Thus, an experimental determination of the recoil energy at which the phase reverses, which occurs at \( v_{\text{min}} \approx 210 \) km/s for the SHM, can constrain the WIMP mass. For a germanium detector, the SHM phase reversal is expected to occur at recoil energies of 1, 5, and 15 keV for WIMP masses of 10, 25, and 60 GeV, respectively; the modulation spectrum should be readily distinguishable between these cases. As the WIMP gets much heavier than the target nucleus, the recoil spectrum becomes degenerate and the energy of the phase reversal approaches a fixed value (62 keV for germanium); observation of a reversal at this energy allows only a lower limit to be placed on the WIMP mass.\(^{10}\) We emphasize that detection of this phase reversal could constitute an important signature of a WIMP flux, as backgrounds would not give rise to such an effect.

As discussed in the previous section, the SHM may not be an accurate model of the smooth background halo. However, the generic features of the SHM modulation signal discussed here are also features to be expected of any smooth background halo model. In particular, the modulation should be sinusoidal in shape with a phase around the beginning of June, have an \( \mathcal{O}(1 - 10\%) \) modulation amplitude (except at high \( v_{\text{min}} \)), and have a phase reversal \(^{99, 100, 163}\). However, all these features can be significantly altered if there is any

\(^9\) When the size of the variations in the recoil rate throughout the year becomes comparable to the average rate, i.e. the relative modulation amplitude is of order unity, Eqn. (34) is no longer a good approximation to the modulation. A significant deviation from a cosinusoidal modulation would be an expected signature for large modulation fractions.

\(^{10}\) A caveat regarding extracting limits on the WIMP mass from the phase reversal is in order. As we will illustrate shortly, cold flows (such as streams or caustics) can strongly affect the phase of the modulation. Thus, the phase of the annual modulation constrains the WIMP mass only when the distribution of particle velocities in the solar neighborhood is known. One may however use the results of two different experiments to constrain the mass without assuming a form for the velocity distribution.\(^{161, 162}\)
significant substructure present in the halo, so we turn to substructure next.

B. Halo Substructure

Next, we consider the modulation spectrum when the dark matter scattering in the detector is dominated by unvirialized components in the halo, such as debris flows or streams. The schematic in Figure 3 illustrates how the modulated and total rates in these cases can differ drastically from that expected from a smooth halo contribution. For a complete discussion of the modulation spectra for dark matter streams, see Ref. [129]. A simple analytic approximation for the mean inverse speed of the debris flow is given in [131], from which it is straightforward to derive the modulated and total rates (see also Appendix B).

Figure 3 emphasizes that substructure components can increase the number of expected scattering events at large recoil energies, in comparison to the smooth halo contribution. This is due to the fact that velocity substructure is most likely to be found near the escape velocity, where the dark matter is predominantly not in equilibrium. In particular, while the modulation amplitude for a smooth halo falls with energy, that for debris flows and streams can peak at large values. Therefore, a larger-than-expected modulation at high recoil energies can be an important indicator for dark matter substructure in the local neighborhood.

As an example of a substructure component, we now consider the case of a dark matter stream more fully. For the case of a dispersionless dark matter stream, the recoil spectrum is proportional to

\[ \eta_{\text{str}}(v_{\text{min}}, t) = \frac{\theta(v_{\text{obs}}(t) - v_{\text{min}})}{v_{\text{obs}}(t)}, \]  

(35)

where \( \theta \) is the Heaviside function, and is flat up to the cutoff energy

\[ E_c(t) = \frac{2\mu^2}{M} v_{\text{obs}}(t)^2. \]  

(36)

This characteristic energy is the maximum recoil energy that can be imparted to the nucleus, and is obtained as follows: The maximum momentum transferred from a WIMP to a nucleus occurs when the nucleus recoils straight back and is \( q_{\text{max}} = 2\mu v_{\text{obs}}(t) \). The maximum recoil energy of the nucleus then follows as \( E_c(t) = q_{\text{max}}^2/(2M) \). A small, but non-zero velocity dispersion \( \sigma_v \) expected in e.g. tidal streams can soften the sharp edge of the step-shaped \( \eta \).

The velocity dispersion for the Sagittarius stellar stream, for example, is roughly \( \mathcal{O}(20 \text{ km/s}) \) [135, 137, 139, 164]. The dark matter in a tidal stream can be expected to have a velocity dispersion of a similar magnitude, though how closely it matches the dispersion of the stars remains an open question.

We take as an example a stream with velocity and direction similar to what may be expected if the Sgr stream is accompanied by a broader stream of dark matter that passes near the solar neighborhood [112, 127, 128]. This is intended as a concrete example of a more general phenomena, and will illustrate the basic features of an annual modulation signal in the presence of a stream. The stream in our example is roughly orthogonal to the Galactic Plane and moves at a speed \( \sim 350 \text{ km/s} \) relative to the Sun. Its speed distribution and mean inverse speed \( \eta \) are shown in Figure 2. In the latter case, the step-like spectrum (with a softened edge) is evident. For this stream, \( v_{\text{obs}}(t) \) is maximal on December 29 and minimal on June 30.
FIG. 4: The residual rate for the SHM (dashed) and an example stream (dotted) is plotted at several values of $v_{\text{min}}$. The stream is modeled after the Sgr stream. Also shown is the total SHM+stream modulation, assuming the local density of the stream is 10% that of the SHM. The residual rates are given relative to the average rate in each case, i.e. curves show the fractional modulation, except for the stream, where the relative rate has been divided by ten for visual clarity as its relative modulation is much larger. The corresponding recoil energy for each $v_{\text{min}}$, given by Eqn. (5), depends on the WIMP and nuclear target masses; for a WIMP mass of 60 GeV and a germanium target, the $v_{\text{min}}$ values of 150, 350, and 550 km/s correspond to recoil energies of 7, 40, and 100 keV, respectively. The phase reversal of the SHM component, which occurs at smaller $v_{\text{min}}$, can be seen by comparing the dashed blue curves in the top two panels. The recoil energy at which this phase reversal takes place can be used to determine the WIMP mass \[160\].
There are two distinct features of a stream’s recoil spectrum that modulate: (1) the height of the step and (2) the location of the step edge. Unlike the SHM, the relative modulation amplitude is fairly uniform at all $v_{\text{min}}$ below the velocity of the stream in the lab frame, though, like the SHM, the modulation is small compared to the total rate. This modulation, seen in the top panel of Figure 4, is sinusoidal and peaks in late December. Above the stream’s velocity in the lab frame, the signal vanishes because there are no available dark matter particles (lower panel of Figure 4).

The modulation becomes interesting when the minimum scattering velocity is approximately equal to the stream’s velocity in the lab frame, $v_{\text{min}} \approx v_{\odot} \approx 350 \text{ km/s}$. This occurs near the edge of the step in the recoil spectrum. As illustrated in Figure 3, $\eta$ changes by a relatively large amount throughout the year for $v_{\text{min}} \approx v_{\odot}$, leading to a very large modulation. The modulation at the softened edge of the example stream, shown in the middle panel of Figure 4, has a relative amplitude of nearly 70%, far larger than that for the SHM. Though not apparent in this figure, this is one of the special cases where the higher order terms of Eqn. (28) can become important and the modulation deviates from a sinusoidal shape; see Figure 7 of Ref. [129] for a clearer example. This very large modulation, which occurs only over a narrow range of recoil energies, has a phase reversed from that at lower energies.

The features of the modulation for our example stream are expected of any cold flow (stream). Up to some cutoff energy, the modulation is uniform, relatively small, and sinusoidal. Above the cutoff energy, the modulation, as well as the total rate, is negligible. Over a narrow range of energies about the cutoff energy, the modulation can be very large and possibly non-sinusoidal. However, the phase of the modulation and cutoff energy can vary significantly depending on the direction and speed of the stream. Observation of unexpected phases in the modulation and/or a narrow energy range containing an unusual modulation behavior would not only indicate that a significant stream of dark matter is passing through the local neighborhood, but would allow the direction and/or speed of that stream to be determined. However, there may be more than one significant stream or other substructure—in addition to the smooth halo background—so more than one halo component may make significant contributions to the recoil spectrum and modulation signals, complicating the interpretation of modulation data. We turn to a multiple component halo next.

C. Multiple Component Halo

Thus far, we have considered the modulation spectra of individual components of the dark matter halo separately. However, in greater likelihood, the local dark matter will be comprised of a combination of virialized and unvirialized components. In such cases, low-velocity dark matter will most likely be in equilibrium and well-described by a smooth halo, while the high-velocity tail of the distribution may have additional contributions from streams or debris flows. The resulting modulation spectrum will be a linear combination of the spectra shown in Figure 3, appropriately weighted by the relative density of each component. A general study of dark matter detection in the presence of arbitrary streams or debris flow, in combination with a smooth halo background, can be found in Refs. [129, 131].

The addition of even a small amount of substructure to the smooth halo background can significantly alter the observational signals in direct detection experiments from those due to the background distribution alone. We take, for example, the case of the SHM with the
addition of our example (Sgr-motivated) stream at a density 10% that of the SHM. While the overall recoil spectrum is approximately exponentially falling due to the large contribution from the SHM, a noticeable drop-off in the spectrum appears around a characteristic energy $E_c$ corresponding to the step in the stream contribution. The impact on the modulation, shown in Figure 1, is even more pronounced. As can be seen in the middle panel, the shape can differ significantly from that due to either contribution alone: the modulation is no longer sinusoidal and is not even symmetric in time. The phase also differs significantly: the peak of the modulation occurs at a time several months different from that of either component. From the different panels, it is also clear that the phase changes with recoil energy by more than just a 180° phase flip.

In the general case where multiple components contribute significantly to the scattering, the following features in the modulation spectrum can arise:

- The phase of modulation can vary strongly with recoil energy and not just by a 180° phase reversal;
- The combined modulation may not be sinusoidal, even if the modulation of each individual component is;
- The combined modulation may not be time-symmetric, even if the modulation of each individual component is; and
- The minimum and maximum recoil rates do not necessarily occur 0.5 years apart.

More quantitatively, the time-dependence of the rate is no longer dominated by the $A_1$ term in the Fourier expansion of Eqn. (28), and other terms in the expansion contribute. A power spectrum of the modulation is very useful for understanding the relative strengths of these higher-order contributions (see e.g. Ref. [165]). The DAMA experiment is currently the only one with enough data to have produced a power spectrum of their results; their measured limit on $A_2/A_1$ can already provide constraints on certain types of streams, as has been shown for the case of inelastic dark matter in Ref. [130].

### IV. EXPERIMENTAL STATUS OF ANNUAL MODULATION

In this section, we discuss the experimental status of dark matter annual modulation searches. An extremely diverse set of direct detection experiments exists, which take advantage of a variety of target materials and background rejection techniques. The advantage of such diversity is that different targets are more or less sensitive to different types of dark matter and/or features in the velocity profile. For example, searches for spin-dependent interactions require the use of targets with non-zero spin. Also, a lighter target, such as germanium or sodium versus xenon, is better for detecting light mass dark matter.

The current anomalies from DAMA, CoGeNT, and CRESST have engendered a great deal of excitement in the field, with debates as to whether they represent the first direct observation of dark matter. We now review these experiments, as well as their counterparts that report the tightest constraints. We caution that the experimental situation is rapidly changing; the reader should consult more recent literature for the current status of the field.
A. Experiments and Results

1. The DAMA Experiment

The Italian Dark Matter Experiment (DAMA) consists of 250 kg of radio-pure NaI(Tl) scintillator. DAMA/NaI [28] was the first experiment to claim a positive dark matter signal; it was later replaced by DAMA/LIBRA [29, 30], which confirmed the results. The experiment has now accumulated 1.17 ton-yr of data over 13 years of operation and claims an 8.9σ annual modulation with a phase of May 26 ± 7 days, consistent with the dark matter expectation (see Figure 5). The modulation amplitude from 2–10 keVee, taken from Ref. [30], is reproduced in the top panel of Figure 6. The horizontal axis is given in terms of the electron-equivalent energy $E_{ee}$ in units of keVee, which is related to the nuclear recoil energy $E_{nr}$ by a multiplicative quenching factor as discussed in Appendix A. The modulation amplitude cannot be given in terms of the nuclear recoil energy in a model-independent way because the experiment does not distinguish between sodium and iodine recoils on an event-by-event basis and the recoil energy corresponding to a given electron-equivalent energy, related by the nucleus-dependent quenching factor, differs between the two nuclei. In Figure 6 the presence of a modulation is apparent below $\sim$ 6 keVee, while the data above $\sim$ 6 keVee are consistent with zero modulation amplitude.

Two possible WIMP masses can reasonably reproduce the observed modulation amplitude spectrum: $m_\chi \sim 10$ GeV (where sodium recoils dominate) and $m_\chi \sim 80$ GeV (where iodine recoils dominate) [59–61]. The predicted modulation spectrum for the two best-fit masses and cross-sections, assuming the SHM and SI-only scattering, are shown in Figure 6. The behavior of the amplitude below the current 2 keVee threshold differs for the two WIMP...
FIG. 6: The bin-averaged modulation amplitude observed by DAMA (top), CoGeNT (bottom, red), and CDMS (bottom, blue) as a function of energy. Boxes indicate the 1σ uncertainty for each bin. The DAMA results are fit at the SHM expected phase with a peak on June 2, while the CoGeNT and CDMS bins are given at the CoGeNT best-fit phase with a peak on April 16. The DAMA data are from Ref. [30] while the CoGeNT and CDMS binning and results are taken from Ref. [22]. To allow for direct comparison between the two germanium experiments, we present both CoGeNT and CDMS data in keV (nuclear recoil energy); on the other hand, DAMA data are presented in keVee (electron-equivalent energy). Also shown for DAMA are the best-fit spectra to the data for spin-independent (SI) scattering, corresponding to a WIMP with mass 11 GeV (76 GeV) and SI cross-section $2 \times 10^{-4}$ pb ($1.5 \times 10^{-5}$ pb).

masses, with the amplitude of the heavy candidate going negative. This is the phase reversal feature in the annual modulation discussed in Section [II A]. Future iterations of the DAMA experiment, which are expected to have lower thresholds, should be able to distinguish these two possibilities.

The results of the DAMA experiment are in apparent contradiction with the null results from other experiments, as will be discussed below. Other conventional explanations for DAMA’s observed annual modulation have also been proposed [166], including radon contamination and neutrons [167]. The modulating muon flux has been studied as a potential
contaminant in the experiment [165, 166, 168, 170]. Thus far, most of these explanations have been discounted (see Ref. [171] for a refutation of muons as a significant contaminant), but uncertainty remains.

2. The CoGeNT Experiment

The CoGeNT experiment, located in the Soudan mine in Minnesota, consists of 440 grams of PPC Germanium detectors with a 0.4 keVee energy threshold that makes it particularly well-suited to look for light dark matter [23]. Based upon 56 days of exposure, the collaboration reported an excess of low energy events above the well-known cosmogenic backgrounds [24], which could be consistent with a $\sim 10$ GeV WIMP [172, 173]. After more than a year of data-taking, an annual modulation was reported at $2.8\sigma$ with a best-fit phase of April 16 [25] (see Ref. [174] for a Bayesian analysis). The lower panel of Figure 6 shows the modulation amplitude observed in the CoGeNT experiment for several energy bins, assuming the best-fit phase; energies have been converted from electron-equivalent to nuclear recoil energies as described in Appendix A. A significant modulation is present above 5 keV, which is incompatible with the total rate measured below 4 keV for standard assumptions about the halo and scattering properties [66]. However, the modulation could be explained by local substructure [65, 66, 175].

3. The CDMS Experiment

The CDMS experiment also consists of germanium and is located in the Soudan mine. Using the ratio of two signals observed in an interaction with the detector target—phonons and ionization—CDMS can distinguish between nuclear recoil events (WIMP and/or neutron interactions) and electron recoil events (beta and gamma interactions), where the latter represents an otherwise dominant background contribution [19]. The conventional low-background analyses in CDMS, the most recent having 612 kg-days of exposure [20], have failed to detect any excess events inconsistent with background.

To improve sensitivity to light WIMPs, which produce only low energy recoils, CDMS has also performed a low-energy analysis [21], reducing its threshold from 10 keV to 2 keV. At these lower energies, it is more difficult to discriminate between potential signal events and background events, so there is far more background contamination in this analysis than the conventional case. The $\sim 500$ low-energy events found in this analysis are consistent with rough background estimates. However, CDMS places conservative no-background-subtraction constraints on light WIMPs, neglecting background contributions and allowing any or all of the events to be due to WIMPs. CDMS has also performed a modulation search in their low-energy data [22], finding no evidence for modulation. Constraints on the modulation amplitude, assuming the CoGeNT best-fit phase of April 16, are shown in the lower panel of Figure 6. A direct comparison can be made with the CoGeNT modulation results because both experiments have a germanium target, although the CDMS modulation analysis was only performed down to 5 keV, whereas the CoGeNT modulation data goes to a much lower $\sim 2$ keV.
4. The CRESST Experiment

The CRESST experiment, developed at the Max Planck Institute in Munich and deployed in the Gran Sasso Tunnel, has 730 kg-days of data with a CaWO$_4$ scintillating crystal target, and measures both light and heat to reject electron recoils. It reports an excess of low energy events with a statistical significance of over $4\sigma$ [27]. The experiment is not background-free however, and has experienced problems with energetic alpha and lead ions produced in the decay of polonium, itself produced from radon decay. For various technical reasons not discussed here, polonium deposited in the clamps holding the detectors in place is the major source of such backgrounds. The expected number of these events, which occur on the surface, is determined by extrapolating from high energy observations (where such background events are readily identifiable) to the signal regions at lower energies using Monte Carlo simulations. Questions have been raised as to whether the Monte Carlo simulations underestimate the background contamination by failing to account for the roughness of the surface at microscopic scales [176]. An upcoming redesign should eliminate this background source, and future CRESST runs should clarify the origin of the current excess.

5. The XENON Experiment

The XENON collaboration has developed a series of liquid xenon target experiments, with the most recent iteration (XENON100) containing $\sim 100$ kg of xenon [52]. As with CDMS and CRESST, XENON uses two signals—scintillation and ionization in this case—to discriminate between nuclear recoils and electron recoils. XENON100 and XENON10 both performed conventional low-background analyses [50, 53]. In addition, XENON10 published a low-energy analysis that sacrifices background discrimination to improve sensitivity to light WIMP masses [51]. None of these analyses find an excess of events above expected background and XENON100 currently places the most stringent constraints on the SI cross-section for WIMPs heavier than $\sim 10$ GeV.

6. Other Experiments

The experiments we discussed in detail here represent only a fraction of the current direct detection program. No other experiment claims an excess of events consistent with dark matter and, for standard assumptions, none provide constraints as stringent as those from CDMS and XENON100. One exception is the case of SD scattering where the coupling to the neutron is suppressed relative to the proton ($a_n \ll a_p$). The proton-even target materials in CDMS and XENON only couple weakly to the WIMP in this case (see Eqn. (11)), so these experiments place relatively weak constraints. For this case, COUPP [26], PICASSO [44], and SIMPLE [46] provide the best limits.

B. Compatibility of Experimental Results

Figure 7 summarizes the current status of anomalies and limits for SI scattering, assuming the SHM with $v_0 = 220$ km/s and $v_{\text{esc}} = 550$ km/s. Note that the experimental limits and anomalies, as shown in this figure, are highly dependent on the assumptions made about
FIG. 7: WIMP mass and SI cross-sections consistent with the anomalies seen by DAMA, CoGeNT, and CRESST, as well as constraints placed by the null results of CDMS and XENON (as of summer 2012). The halo model is assumed to be the SHM with the given parameters. The lack of overlap between the regions of the three anomalous results and their locations above the exclusion curves of CDMS and XENON indicate a conflict between the experimental results in this case. Alternative couplings, modified halo models, and systematic issues have been proposed to reconcile this apparent incompatibility. Figure courtesy of J. Kopp [177].

the particle and astrophysics (see [178–181] for astrophysics-independent comparisons). The compatibility may change for e.g. a different WIMP-nucleus effective operator or for additional substructure contributions [174, 182–186]. However, note that changes to the particle physics and/or astrophysics may change the interpretation of individual results without actually affecting the compatibility among different results. In addition, various systematic issues regarding the behavior of individual detectors, such as the calibration of the recoil energy scale, can impact the interpretation of experimental results.

The high-mass $\mathcal{O}(80 \text{ GeV})$ DAMA region appears to be ruled out for both SI and SD elastic scattering by null results from CDMS, XENON, and COUPP—a heavy mass WIMP is only viable for non-standard interactions. On the other hand, the compatibility of light $\mathcal{O}(10 \text{ GeV})$ dark matter remains the subject of some debate. For the case of SI scattering,

11 Newer measurements of the Sun’s velocity relative to the Galactic halo (as high as 250 km/s [93], as opposed to the canonical 220 km/s in common use) shifts the best fit regions and the limit curves to the left. For the SHM, the regions compatible with DAMA, CoGeNT, and CRESST move down in mass by a few GeV [187]. Because the bounds from the null experiments move to lower masses as well, the discrepancy between experiments is not alleviated.

12 Considerable discussion remains as to the true sensitivity of the XENON experiment near the energy threshold (see e.g. [188, 189]).
C. Future Prospects

Direct detection experiments are poised at an important juncture. In the past few years, the cross-sections reached by the detectors have improved by roughly two orders of magnitude. A similar improvement is expected in the next generation of detectors, which will be one tonne (1000 kg) in size. These experiments will probe some of the most promising regions of WIMP parameter space, exploring Higgs exchange cross-sections and large regions of supersymmetric parameter space. However, as the sensitivity of direct detection experiments reaches $\sigma_{p,SI} \sim 10^{-47}$ cm$^2$, astrophysical neutrinos become an irreducible background, so the experiments are no longer zero-background \cite{196,198}. In addition to tonne-size detectors pushing the reach to lower cross sections and heavier dark matter masses, efforts are also being made to explore dark matter with masses below $\sim 1$ GeV using electron recoils \cite{199,200}.

New technology and creative experimental designs will allow for further exploration of the $\mathcal{O}(10 \text{ GeV})$ dark matter anomalies. For example, KIMS \cite{39} and ANAIS \cite{16}, which use CsI(Tl) and NaI(Tl) targets, respectively, will test the DAMA modulation claim. DM-Ice \cite{32} is a detector located at the South Pole that also uses the same target material as DAMA. Because it is located in the southern hemisphere and is embedded deep in the ice where the natural temperature variation is minimal, DM-Ice should have different environmental background sources than DAMA.

In addition, directional detectors will provide a powerful probe in mapping out the distribution of the local dark matter. Whereas the modulation in the recoil rate discussed throughout this paper resulted from the variation in the velocity of the detector relative to the dark matter halo (due to the Earth orbiting the Sun and, to a much lesser extent, the rotation of the Earth), detectors with recoil direction sensitivity will observe a diurnal modulation in the recoil direction due to the rotation of the detector as the Earth spins (i.e. the orientation of the detector with respect to the halo changes throughout the day). The incoming WIMP flux is peaked in the direction of the Sun’s motion and, as a result, the nuclear recoil angular spectrum is peaked in the opposite direction for most energies. Therefore, the event rate should experience a strong forward-backward (‘head-tail’) asymmetry along the direction of the disk rotation. In addition, the direction of the dark matter wind as observed in the lab frame changes with the time of day due to the Earth’s daily rotation. The result is a differential recoil rate at a particular angle (as measured in the lab frame) that diurnally modulates with an amplitude as large as $\sim 100\% \ [201,202]$, far larger than the modulation effects that are the focus of this paper. Ref. \cite{203} reviews the current status of prototypes of directional detection experiments. To achieve reasonable angular resolution, the recoiling nucleus must leave a track that is sufficiently long. As a result, the
chosen detector material is a gas, typically CF$_4$ and CS$_2$ in current designs. The use of gas as the active target, with the gas being at low pressure (well below atmospheric pressure to allow for longer recoil tracks), will require these detectors to have volumes of $\mathcal{O}(10^4 \text{ m}^3)$ to achieve tonne-scale masses.

A novel type of directional detector has also recently been proposed that uses a DNA tracking material [204]. These detectors can achieve nanometer resolution with an energy threshold of 0.5 keV and can operate at room temperature. When a WIMP from the Galactic halo elastically scatters off of a nucleus in the detector, the recoiling nucleus then traverses thousands of strings of single stranded DNA (ssDNA) and severs those ssDNA strings it hits. The location of the break can be identified by amplifying and identifying the segments of cut ssDNA using techniques well known to biologists. Thus, the path of the recoiling nucleus can be tracked to nanometer accuracy. By leveraging advances in molecular biology, the goal is to achieve about 1,000-fold better spatial resolution than in conventional WIMP detectors at a reasonable cost.

Directional detectors are particularly useful in mapping out the local dark matter distribution [205–211]. A positive signal at both a direct and directional detection experiment would provide complementary information about the halo, building our understanding of the velocity structure of the local dark matter.

V. SUMMARY

The theoretical and experimental status of the annual modulation of a dark matter signal (due to Earth’s rotation around the Sun) in direct detection experiments has been reviewed here. Annual modulation provides an important method of discriminating a signal from most backgrounds, which do not experience such a yearly variation. The Milky Way halo consists of a dominant smooth component as well as substructures such as streams, tidal debris, and/or a dark disk, each of which contributes to the modulation of the signal. In the Standard Halo Model, the count rate in experiments should peak in June with a minimum in December; substructure may change the phase, shape, and amplitude of the modulation. The current experimental situation is puzzling, as several experiments have positive signals (DAMA and CoGeNT both see annual modulation, while CoGeNT and CRESST-II have unexplained events) but appear to be contradicted by null results from other experiments (CDMS and XENON). In the future, detectors with sensitivity to the directionality of WIMPs should enable determination of the direction of the WIMP wind as well as diurnal modulation due to Earth’s rotation. Proposed techniques for directional detection include large gaseous detectors as well as nanometer tracking with DNA. Consistent measurement of a head/tail asymmetry together with annual modulation would provide very convincing evidence of WIMP detection. The future of dark matter searches is promising and an annual modulation signal should play an important role in the interpretation and confirmation of a potential WIMP signal.

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Appendix A: Quenching Factor

Any experimental apparatus does not directly measure the recoil energy of scattering events. The recoiling nucleus (or recoiling electron, in the case of some backgrounds) will transfer its energy to either electrons, which may be observed as e.g. ionization or scintillation in the detector, or to other nuclei, producing phonons and heat; these are the signatures that are measured. Some experiments that measure only scintillation or ionization give their results in terms of the electron-equivalent energy $E_{ee}$ of an event in their detector (usually given in units of keVee). This quantity is defined as the energy of an electron recoil that would produce the observed amount of scintillation or ionization, even if the event was actually a nuclear recoil rather than an electron recoil. Nuclear recoils tend to produce a smaller amount of scintillation/ionization than electron recoils for the same recoil energy, so $E_{ee}$ is not the recoil energy of that event if it is a nuclear recoil event. For nuclear recoils, these two energies are related by $E_{ee} = Q E_{nr}$, where $Q$ is called the quenching factor. The quenching factor is different for each element in a detector and can have a recoil-energy dependence. The different quenching factors for different elements and for electron-recoil events ($Q = 1$ for electron recoils, by definition) makes it impossible to determine the recoil energy of an event based upon the scintillation or ionization signal alone.

Take, for example, the NaI in DAMA, with $Q_{Na} \approx 0.3$ and $Q_I \approx 0.09$ [212] (see Ref. [213] and references therein for quenching factor measurements of NaI and several other scintillators used in direct detection experiments). A recoil event in DAMA that produces 2 keVee of scintillation can be from a $\sim 7$ keV Na recoil, a $\sim 22$ keV I recoil, or a 2 keV electron recoil. DAMA is unable to distinguish between these three types of events on an event-by-event basis, so any DAMA analysis is necessarily based upon the total $dR/dE_{ee}$ spectrum that contains contributions from all three types of events.

CoGeNT, which observes only ionization in a germanium target, also gives results in terms of the electron-equivalent energy spectrum. CoGeNT suggests using $Q(E_{nr}) = 0.19935 E_{nr}^{0.1204}$ as a reasonable approximation to the quenching factor measurements over the energy range of interest [214] (measurements of $Q$ in germanium can be found in the Appendix of Ref. [17]). CDMS, which also uses a germanium target, can discriminate between electron-recoil and nuclear-recoil events and can reconstruct the nuclear recoil (though limited by a finite resolution), so results for this experiment are given in terms of $E \approx E_{nr}$ rather than $E_{ee}$. Because CDMS and CoGeNT are made of the same target material, one would expect that these two experiments should have the same nuclear recoil spectrum; however, one should keep in mind the caveat that the two results are given in terms of different quantities that must be rescaled to make direct comparisons between their two results.
Appendix B: Mean Inverse Speeds of Commonly Used Velocity Distributions

The detection rate in dark matter experiments is directly proportional to the mean inverse speed \( \eta(v_{\text{min}}) = \int_{|v|>v_{\text{min}}} d^3v \frac{f(v,t)}{v} \). Here, we present analytical results of this integration quantity for several commonly used isotropic velocity distributions. We define \( f(v) \) as the velocity distribution in the rest frame of the dark matter population (i.e. \( \int d^3v \mathbf{v} f(v) = 0 \)). The velocity distribution in the lab frame is determined via the Galilean transformation \( f(v) = f(v_{\text{obs}} + \mathbf{v}) \), where \( v_{\text{obs}}(t) \) is the (time-dependent) motion of the lab (observer) relative to the rest frame of the dark matter population. This motion is described in more detail in Section III.

The distributions considered below are Maxwellian distributions (including two modifications to account for a finite cutoff) and distributions corresponding to cold flows and debris flows. These are not the only possible distributions of dark matter and may be only simple approximations for some populations, but they are frequently used distributions that have known analytical forms for \( \eta \).

1. Maxwellian Distributions

Perhaps the most useful simple distribution is the Maxwellian:

\[
\tilde{f}(v) = \left( \frac{1}{\pi v_0^2} \right)^{3/2} e^{-v^2/v_0^2}.
\]

For this distribution,

\[
\eta(v_{\text{min}}, t) = \frac{1}{2v_{\text{obs}}} \left[ \text{erf}(x + y) - \text{erf}(x - y) \right],
\]

where \( v_0 \) is the most probable speed,

\[
x \equiv \frac{v_{\text{min}}}{v_0} \quad \text{and} \quad y \equiv \frac{v_{\text{obs}}}{v_0}.
\]

Many well-mixed populations of dark matter particles can be expected to have a Maxwellian or Maxwellian-like distribution, in which case the above is a useful first approximation.

The Standard Halo Model (SHM) takes the dark matter halo to be an isothermal sphere, in which case the velocity distribution is Maxwellian. However, high velocity particles would escape the Galaxy, so the high-velocity tail of the distribution is cut off in a realistic halo model. Section II B 1 presents two methods for removing the tail of the Maxwellian, with the resulting distributions given by Eqns. (14) & (17). For the SHM or any dark matter component described by one of these two velocity distributions, the mean inverse speed \( \eta \) is
\[ \eta(v_{\text{min}}) = \begin{cases} \frac{1}{v_{\text{obs}}} & \text{for } z < y, x < |y-z|, \\ \frac{1}{2N_{\text{esc}}v_{\text{obs}}} \left[ \text{erf}(x+y) - \text{erf}(x-y) - \frac{4}{\sqrt{\pi}} \left( 1 - \beta(x^2 + \frac{1}{3}y^2 - z^2) \right) ye^{-z^2} \right] & \text{for } z > y, x < |y-z|, \\ \frac{1}{2N_{\text{esc}}v_{\text{obs}}} \left[ \text{erf}(z) - \text{erf}(x-y) - \frac{2}{\sqrt{\pi}} (y+z-x - \frac{1}{3}\beta(y-2z-x)(y+z-x)^2) e^{-z^2} \right] & \text{for } |y-z| < x < y+z, \\ 0 & \text{for } y+z < x \end{cases} \] (B4)

where \( \beta = 0 \) for Eqn. (14) and \( \beta = 1 \) for Eqn. (17), \( x \) and \( y \) are as defined above, and \( z \equiv v_{\text{esc}}/v_0 \). (B5)

Note that the normalization factor \( N_{\text{esc}} \) has a different form for the two distributions.

## 2. Cold Flow

Cold flows, such as tidal streams, have small to negligible velocity dispersions. In the case of zero dispersion,

\[ \tilde{f}(\mathbf{v}) = \delta^3(\mathbf{v}) \] (B6)

and

\[ \eta(v_{\text{min}}) = \frac{1}{v_{\text{obs}}} \theta(v_{\text{obs}} - v_{\text{min}}), \] (B7)

where \( \theta \) is the Heaviside function. Although the velocity dispersion is small in cold flows, in some cases such as tidal streams, it is not completely negligible. In those cases, a useful approximation can often be made with the Maxwellian distribution of Eqn. (B1) with a small \( v_0 \).

## 3. Debris Flow

To first order, the debris flow in a Milky Way-like galaxy [131] has an isotropic, constant-speed velocity distribution in the Galactic rest frame that can be described by a delta function in speed, as opposed to the delta function in velocity seen with cold flows above:

\[ \tilde{f}(\mathbf{v}) = \frac{1}{4\pi v_{\text{flow}}^2} \delta(|\mathbf{v}| - v_{\text{flow}}), \] (B8)

where \( v_{\text{flow}} \) is the uniform speed of the particles. In the lab frame [131],

\[ \eta(v_{\text{min}}) = \begin{cases} \frac{1}{v_{\text{flow}}}, & \text{for } v_{\text{min}} < v_{\text{flow}} - v_{\text{obs}} \\ \frac{1}{2v_{\text{flow}}v_{\text{obs}}} [v_{\text{flow}} + v_{\text{obs}} - v_{\text{min}}], & \text{for } v_{\text{flow}} - v_{\text{obs}} < v_{\text{min}} < v_{\text{flow}} + v_{\text{obs}} \\ 0, & \text{for } v_{\text{flow}} + v_{\text{obs}} < v_{\text{min}}. \end{cases} \] (B9)
Although the debris flow has both a dispersion in the speed and some anisotropy in the Galactic rest frame, the above reference shows that this analytical form still provides a reasonable approximation.

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