Anisotropic thermalization of dilute dipolar gases

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We study collisional rethermalization in ultracold dipolar thermal gases, made intricate by their anisotropic differential cross sections. Theoretical methods are provided to derive the number of collisions per rethermalization [Monroe et al., Phys. Rev. Lett. 70, 414 (1993)], which, for dipolar gases, is highly dependent on the dipole alignment axis. These methods are formulated to be easily applied in experimental contexts, even reducing to analytic expressions if the route to thermal equilibrium is governed by short-time dynamics. In the analytic case, collisional rethermalization is fully characterized by the dipole magnitude and orientation, scattering length, and thermalization geometry. These models compare favorably to Monte Carlo simulations and are shown to model well a recent experimental result on the rethermalization of polar molecular samples.

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I. INTRODUCTION

A fundamental property of a gas brought out of thermal equilibrium and then left alone is that it will return to equilibrium. For a classical gas, equilibration occurs at a rate set by collisions among the constituents of the gas. It follows that if the collision cross sections are anisotropic, so too might be the relaxation rate.

Ultracold gases whose constituent atoms or molecules possess either magnetic or electric dipole moments are ideal environments to study this anisotropy. In a cold enough gas, the polarization of its constituents can be maintained after collision; thus, the intrinsic anisotropy of collision cross sections, defined by the polarization axis, persists throughout the thermalization. In the controlled environment of the trap, the gas can be brought out of thermal equilibrium along a given axis (for instance, by parametric heating or a trap frequency quench), while the resulting temperature evolution can be read out along any other desired axis by, for example, imaging an expanded gas after turning the trap off.

Experiments of this kind have been used in the past to determine scattering cross sections of ultracold atoms [1–5]. Generally, the relaxation rate is proportional to the total collision rate. The dimensionless ratio of these rates, dubbed the “number of collisions per rethermalization” and here denoted $N_r$, gives information on the nature of the cross section itself, including its anisotropy. For $s$-wave collisions, this ratio has been determined to be $N_r = 2.5$ [6–8] and is, in practice, an experiment-independent quantity. The same value of $N_r$ has been alternatively determined by spectroscopic methods (Ref. [9], where $N_r$ is referred to as “collisional softness”). For $p$-wave scattering of identical fermions, the number of collisions per rethermalization has been measured to be $N_r = 4.1$ [10]. For dipolar scatterers, however, the elastic scattering cross section is highly anisotropic, giving $N_r$ its own anisotropy. Numerical simulations have verified this anisotropy in rethermalization of ultracold Er atoms [11] and were used to extract the scattering length of bosonic Dy [12].

In this paper we present theoretical methods to compute $N_r$ via the method of averages. These are relevant for dilute gases that are ultracold but not quantum degenerate, so their thermalization dynamics is governed by the Boltzmann equation. For a broad range of experimental conditions, the various functional forms of $N_r$ are, in fact, analytic functions of scattering length, dipole length, and dipole orientation under suitable approximations. These formulas not only bring out explicitly the strong effects of anisotropy but also should be useful in designing and interpreting experiments where ultracold atoms and molecules are brought out of thermal equilibrium. Of note are the prospects to accelerate evaporative cooling with dipolar scattering [13,14], especially through the saddle-point method [15] where evaporation occurs only along a chosen axis.

We describe our theoretical formulation of the system in Sec. II, then proceed to its use for characterizing rethermalization in Sec. III. Specifics that arise when treating systems of either bosons or fermions are addressed in Sec. IV and Sec. V, respectively, along with examples which illustrate the appeals and shortcomings of our models. Conclusions are drawn in Sec. VI.

II. FORMULATION

We consider a single-species gas of $N$ ultracold, but non-degenerate, dipoles. The gas is harmonically confined in the trapping potential

$$U(q) = \frac{1}{2} m \left( \omega_x^2 x^2 + \omega_y^2 y^2 + \omega_z^2 z^2 \right),$$

(1)

where $m$ is the particle mass and $\omega_{x,y,z}$ are the trapping frequencies associated with each spatial dimension. The gas is taken to be sufficiently dilute and far above the critical temperature for bosons ($T > T_c$) or Fermi temperature for fermions ($T > T_F$), such that Bose-enhancement and Pauli-blocking effects can be neglected. Furthermore, we limit our study to rarefied gases in which mean-field effects due to long-range dipolar interactions can be ignored.
In such a parameter regime, scattering length scales are completely defined by the $s$-wave scattering length $a$ (for bosons) and magnetic (electric) dipole moment $\mu$ ($d$), expressed as a dipole length $a_d = C_{d0} m/(8\pi\hbar^2)$ (where $C_{d0} = \mu_0 \mu_k^2$ for magnetic dipoles and $C_{d0} = d^2/\epsilon_0$ for electric dipoles, with $\mu_0$ and $\epsilon_0$ being the vacuum permeability and permittivity, respectively). This follows from the anisotropic differential cross sections of Ref. [16], which are expected to be valid at collision energies less than the characteristic energy $E_{\text{cut}} = C_{d0}/a_d^2$, made feasible at ultralow temperatures.

In a harmonic trap at equilibrium, the coordinates $q_i$ and momenta $p_i$ are described by Gaussian distributions. When mildly heated, it is conceivable that the distributions remain nearly Gaussian [17], whereby the gas dynamics is described by the mean values $\langle q_i^2 \rangle$ and $\langle p_i^2 \rangle$, given by averages over phase-space distribution $f(q, p, t)$:

$$\langle \cdots \rangle = \frac{1}{N} \int \int d^3 p d^3 q \ f(q, p, t) \times (\cdots).$$

The near-equilibrium collective dynamics is well described by the Enskog equations of change [18,19]:

$$\frac{d\langle q_i^2 \rangle}{dt} - \frac{2}{m} \langle q_i p_j \rangle = 0,$$
$$\frac{d\langle p_i^2 \rangle}{dt} + 2m\omega^2 \langle q_i p_j \rangle = C[p^2],$$
$$\frac{d\langle q_i p_j \rangle}{dt} - \frac{1}{m} \langle p_i^2 \rangle + m\omega^2 \langle q_i^2 \rangle = 0,$$

where $j = x, y, z$ and $C$ is the collision integral derived from the Boltzmann equation [20]. The collision integral, in turn, is expressed in terms of $f$ and the differential cross sections, whereby this integral depends on the polarization axis of the dipoles. For concreteness, we assume this axis lies in the $x$-$z$ plane and its direction is given by $\vec{E} = (\sin \Theta, 0, \cos \Theta)$, whereby relaxation rates become functions of $\Theta$.

### III. ANISOTROPIC RELAXATION

Once the gas is brought out of equilibrium and left alone, it will tend toward equilibrium and finally arrive at a final temperature as required by the $H$ theorem [20]. Yet the rate at which equilibrium is achieved may depend on the axis that is probed in a given experiment.

These rates can be probed in a cross-dimensional rethermalization experiment. In such experiments, rethermalization occurs by means of elastic collisions that redistribute thermal energy throughout the gas at a rate proportional to the mean total cross section $\bar{\sigma}$ [1,7,12,21]. For anisotropic scatterers, however, not every collision counts the same toward rethermalization: if the differential cross section favors forward scattering, it is not useful since the particles would effectively have the same momenta after collision as before.

Generally, a gas that is heated along the $i$th coordinate and whose rethermalization is measured along the $j$th coordinate will rethermalize at a rate $\gamma_{ij} (\Theta)$. This rate depends on the density and temperature of the given experiment, whereby it is useful to compare the rethermalization rate to a standard collision rate $\bar{n}\bar{\sigma}(v)$, where $n = (1/N) \int n(v)^2 d^3 v$ is the average number density of the gas, $\bar{\sigma}$ is the total elastic cross section averaged over incident relative momenta, and $\langle v \rangle = \sqrt{8k_B T}/(m\pi)$ is the mean collision velocity. Thus, for relaxation considerations, the rethermalization rate is proportional to the total collision rate,

$$\gamma_{ij} (\Theta) = \frac{n \bar{\sigma} (v)}{N_{ij} (\Theta)},$$

where $N_{ij}$ is known as the number of collisions per rethermalization.

In a harmonic trap, the position and momentum widths, quantified by $\langle q_i^2 \rangle$ and $\langle p_i^2 \rangle$, will experience out-of-phase oscillations at the trap frequency en route to rethermalization. This motivates the definition of a nonequilibrium pseudotemperature along each axis:

$$T_j = \frac{m \omega^2 \langle q_j^2 \rangle}{2k_B} + \frac{\langle p_j^2 \rangle}{2mk_B},$$

which suppresses such oscillations in time evolution, easing the extraction of rethermalization rates in theoretical studies. Comparing this with experimental data should not be difficult since common imaging techniques such as time-of-flight measurements also have oscillations suppressed by the explicit removal of a trapping potential.

We now present two theoretical procedures to extract the rethermalization rates, and thus $N_j$, from these out-of-equilibrium pseudotemperatures. They are (a) explicit, full solutions to Eqs. (3), from which a time constant is extracted from fits to $T_j(t)$, and (b) an approximation to these solutions, extracted from the short-time decay rate behavior, which leads to analytical expressions for $N_j$.

To evaluate the accuracy of these calculations, we utilize numerical particle simulations to generate pseudotemperature time traces. They are performed with direct-simulation Monte Carlo (DSMC) methods similar to that in Ref. [22], which can themselves be used as a theoretical tool for the study of such systems [19,23–25]. Briefly, each simulation prepares the particles’ phase-space coordinates as sampled from Gaussian distributions. Albeit Gaussian, the gas can be initialized out of equilibrium by having its momentum and position space widths widened from thermal equilibrium along a chosen axis. Such techniques have been established to give good agreement with experimental data [11,26].

### A. Anisotropic relaxation: $1/e$ decay rate

An operational definition of the rethermalization time $\tau$ is the $1/e$ decay time (i.e., the time taken for the pseudotemperature to reach $1/e \approx 0.368$ of the extent from its initial to its final values). It can be extracted with an exponential fit to data one would get from cross-dimensional rethermalization experiments.

In the close-to-equilibrium scenarios envisioned here, the collision integrals required in the Enskog equations are linear functions of the observables and can be solved analytically [22,27]. To this end, we consolidate the Enskog variables into a nine-dimensional vector:

$$\xi(t) = [m^2 \omega_2^2 (v_2), \langle p_2^2 \rangle, m \omega_2 (z p_2), m^2 \omega_2^2 (y^2), \langle p_2^2 \rangle, m \omega_2 (x p_2), m^2 \omega_2^2 (x^2), \langle p_2^2 \rangle, m \omega_2 (x p_2)]^T.$$
The linearized Enskog equations can then be written in the succinct form

$$\dot{\xi}(t) = \Phi(\tau)\xi(t),$$

(7)

where the overdot denotes a time derivative and $\Phi$ is a state-relation matrix with units of frequency:

$$\Phi(\tau) = X \Omega X^{-1},$$

(9)

where $X$ has eigenvectors of $\Phi$ as columns and $\Omega$ is a diagonal matrix of nine complex eigenvalues, $\Omega_k = \gamma_k + i\omega_k$. The real parts of each $\Omega_k$ constitute decay rates, while imaginary parts constitute oscillation frequencies. The resulting solution for $\xi$ is then written as

$$\xi(t) = \exp(\Phi\tau)\xi(0) = X \exp(\Omega \tau)X^{-1}\xi(0).$$

(10)

The initial value $\xi(0)$ represents the specific way in which the gas is brought out of equilibrium, assuming, nevertheless, that it describes an approximately Gaussian distribution. Thus, for example, a gas that has equilibrium temperature $T_0$ in the $x$ and $y$ directions but has temperature $T_z$ raised in the $z$ direction at time $t = 0$ would be described by the initial condition

$$\xi(0) = m_k g T_0 r, r, 0, 0, 1, 1, 0, 1, 0, 0,$$

(11)

where $r$ denotes the excitation ratio $T_z/T_0$.

Pseudotemperatures defined in Eq. (5) can be extracted by left multiplication with the row vectors

$$R_x = [1, 1, 0, 0, 0, 0, 0, 0, 0, 0]/(2mk_b),$$

(12a)

$$R_y = [0, 0, 0, 1, 1, 0, 0, 0, 0, 0]/(2mk_b),$$

(12b)

$$R_z = [0, 0, 0, 0, 0, 1, 1, 0, 0, 0]/(2mk_b)$$

(12c)

to $\xi$, giving $T_x$, $T_y$, and $T_z$, respectively. The time evolution of the pseudotemperatures defined in this way can be directly compared to that of experimental data. In such a case, the analytic time trace can be fit to a decaying exponential,

$$T_{\text{in}}(t) = T_{\text{eq}} + [T_z(0) - T_{\text{eq}}] \exp(-t/\tau_{ij}),$$

(13)

in the same way the data are. Here $T_{\text{eq}}$ is the equilibration temperature as calculated in Appendix A. The number of collisions per rethermalization is then computed by taking the reciprocal $\gamma_{ij} = 1/\tau_{ij}$ and plugging that into Eq. (4).

Alternatively, one can find the $1/e$ decay time by directly determining the root $\tau_{ij}$ from the relation

$$\frac{T_z(t) - T_{\text{eq}}}{T_z(0) - T_{\text{eq}}} = \frac{R_x \exp(\Phi_{ij} \xi(t) - T_{\text{eq}})}{R_x \xi(0) - T_{\text{eq}}} = \frac{1}{e},$$

(14)

based on the pseudotemperature curves from explicit time evolution of the Enskog equations $R_x \xi(t)$. Above, $\xi(0)$ is the initial state $\xi(0)$, with excitation along axis $i$. Such solutions can be obtained directly from Eq. (14) through numerical solvers (e.g., the Newton-Raphson method). This latter procedure is how we determine lifetimes from the full Enskog solutions in what follows.

B. Anisotropic relaxation: Short-time approximation

The return to equilibrium, in general, is a multiexponential function of time, owing to the multiple decay rates set by the eigenvalues of $\Phi$. In general, effective relaxation rates are best determined by fitting the exact time evolution. However, in many cases a single rate may be dominant, in which case the rate can be determined from the short-time behavior of the decay. This circumstance permits a derivation of analytic expressions for $\langle \chi_j \rangle$. We refer to this scheme as the “short-time approximation.” To formulate this approximation, we define the phase-space averaged quantity

$$\langle \chi_j \rangle \equiv k_b(T_j - T_{\text{eq}}),$$

(15)

which quantifies the system’s deviation from its equilibration temperature $T_{\text{eq}}$. From Eqs. (3), the relaxation of $\langle \chi_j \rangle$ would then follow the differential equation

$$\frac{d\langle \chi_j \rangle}{dt} = C[\langle \chi_j \rangle^2]/2m.$$  

(16)

We now assert that for small deviations from equilibrium and at short times, this can be approximated with a decay rate $\gamma$, as $\langle C[\chi_j] \rangle \approx -\gamma \langle \chi_j \rangle$, which results in the relation

$$\gamma \equiv \frac{1}{[T_j(t) - T_{\text{eq}}]} \frac{d T_j(t)}{dt} \bigg|_{t=0}.$$  

(17)

Using this $\gamma$ and the standard collision rate $n \bar{\sigma} \langle v \rangle$, we can extract the value of $\langle \chi_j \rangle$ via the relation in Eq. (4). As before, we consider an excitation of axis $i$, following which the rethermalization rate is measured along axis $j$. This is
FIG. 1. Rethermalization curves of the pseudotemperatures (a) $T_x$, (b) $T_y$, and (c) $T_z$, with excitation along $z$, as generated by DSMC simulations (solid blue lines) and solutions to the Enskog equations (dashed red lines). The insets plot the absolute relative error between the DSMC and Enskog solutions to $T_j$, showing errors on the order of or below $10^{-2}$. Simulation parameters are those given in Table I, with the scattering length set to $a = 39.8 a_0$ and $\theta = 90^\circ$.

modeled by taking axis $i$ to have an initial out-of-equilibrium pseudotemperature

$$T_i = T_0 + \delta_i,$$

where $\delta_i$ is a perturbation to the energy, while the initial temperatures along the two other axes are simply $T_0$. By construction of Eq. (17), $\delta_i$ stands as an auxiliary variable which cancels out in the derivation.

IV. RETHERMALIZATION IN DIPOLAR BOSE GASES

In ultracold, but thermal, dipolar Bose gases, analytic expressions for the collision integrals were derived in Ref. [22] within the Enskog formalism. This completes the framework of Eq. (7) to efficiently extract rethermalization information of the gas with the techniques just discussed. To ground further discussions, we consider a cross-dimensional rethermalization of the gas with the techniques just discussed. To assess the validity of the resulting full Enskog solutions we next consider the alternative method proposed to compute the number of collisions per rethermalization from the Enskog equations by using the short-time approximation

$$|\epsilon_j| = \frac{|T_j^{(DSMC)} - T_j^{(Enskog)}|}{T_j^{(DSMC)}}$$

have also been included, which we plot with the log base 10 taken. For all three pseudotemperatures the agreement of the two methods is excellent, maintaining a relative error of $\sim 10^{-2}$ or less, justifying the use of the Enskog equations for extracting $N$. As an added measure of surety, we also compare $N$ obtained from the full Enskog solution of Eq. (14) to fits to the DSMC data (with the error region obtained through fits to repeated Monte Carlo trials) at $\theta = 0^\circ - 90^\circ$. These, too, show agreement, as seen in Fig. 2. On top of this, our theoretical result reverts to $N = N_f = 2.5$ in the absence of dipoles, $\mu = 0$. Thus, solutions obtained from the Enskog equations provide a simple alternative to the full mathematical machinery of the DSMC method in modeling relaxation.

We assess the validity of the resulting full Enskog solutions by first comparing them to results of DSMC simulations. Such a comparison of the pseudotemperature time traces is shown in Fig. 1. For this example, we chose an initial temperature excitation along the $z$ axis by a factor $T_z(0) = 1.5 T_0$. This allows us to observe the collective rethermalization behavior above the Monte Carlo stochastic noise. The DSMC result is shown by blue solid curves, while the result from the full Enskog solution shown by red dashed curves, where the dipolar axis is tilted at an angle $\theta = 90^\circ$. Insets showing the absolute error

|TABLE I. Parameter values utilized in the Monte Carlo simulation for bosonic $^{166}$Er. Da $= 1.661 \times 10^{-27}$ kg stands for dalton (atomic mass units), $a_0 = 5.292 \times 10^{-11}$ m is the Bohr radius, and $\mu_B = 9.274 \times 10^{-24}$ J/T is the Bohr magneton.|
|Parameter| Symbol| Value| Units|
|---|---|---|---|
|Number of particles| $N$| 100 000|
|Atomic mass number| $A$| 166| Da|
|Magnetic moment| $\mu$| 7| $\mu_B$|
|Dipole length| $a_d$| 99| $a_0$|
|Initial gas temperature| $T_0$| 300| nK|
|Axial trapping frequency| $\omega_z$| $2 \pi \times 30$| Hz|
|Radial trapping frequency| $\omega_r$| $2 \pi \times 300$| Hz|

FIG. 2. The number of collisions per rethermalization $N^{\theta}_f$ as a function of $\theta = 0^\circ - 90^\circ$, obtained from the theory [Eq. (14); solid black curve] and fits to $T_j$ from DSMC simulations using Eq. (13) (dashed gray curve) with error bars (gray shaded region). These results are found with the parameters in Table I, and $a = 39.8 a_0$. |
This method, while far simpler, is not always as accurate, as we will see.

For clarity of presentation, we define an effective isotropic scattering length \( a_{\text{eff}}^2 \) and length scale:

\[
a_{\text{eff}}^2 \equiv 2 \left( a^2 - \frac{4}{3} \bar{a}_d + \frac{4}{9} \tilde{a}_d^2 \right),
\]
\[
\ell^2 \equiv 4 \left( a^2 + \frac{4}{45} \tilde{a}_d^2 \right),
\]

(20a)

(20b)

respectively. Moreover, the results are usefully presented in terms of the dimensionless length quantities \( \tilde{a}_{\text{eff}} = a_{\text{eff}}/a \) and \( \tilde{a}_d = a_d/a \), scaled in units of the scattering length.

The resulting analytical expressions for \( \mathcal{N}_{ij} \) possess intricate denominators, whereby it is useful to write the expressions in the form

\[
\mathcal{N}_{ij}^B(\Theta) = \frac{(\ell/a)^2}{\Lambda_{ij}^B}. 
\]

(21)

This permits the functional forms:

\[
\Lambda_{xx}^B(\Theta) = \tilde{a}_{\text{eff}}^2 \left( \frac{4}{5} \right) + \tilde{a}_d \left( \frac{16}{35} \right) [5 - \cos(2\Theta)] + \tilde{a}_d^2 \left( \frac{1}{105} \right) [\cos(4\Theta) + 4 \cos(2\Theta) - 61].
\]

(22a)

\[
\Lambda_{yy}^B(\Theta) = \tilde{a}_{\text{eff}}^2 \left( \frac{4}{5} \right) + \tilde{a}_d \left( \frac{32}{35} \right) [2 - \cos(2\Theta)] + \tilde{a}_d^2 \left( \frac{8}{105} \right) \cos(2\Theta) - 7,
\]

(22b)

\[
\Lambda_{zz}^B(\Theta) = \tilde{a}_{\text{eff}}^2 \left( \frac{4}{5} \right) + \tilde{a}_d \left( \frac{96}{35} \right) + \tilde{a}_d^2 \left( \frac{2}{105} \right) [\cos(4\Theta) - 33],
\]

(22c)

\[
\Lambda_{xy}^B(\Theta) = \tilde{a}_{\text{eff}}^2 \left( \frac{4}{5} \right) + \tilde{a}_d \left( \frac{64}{35} \right) - \tilde{a}_d^2 \left( \frac{56}{105} \right),
\]

(22d)

\[
\Lambda_{yz}^B(\Theta) = \tilde{a}_{\text{eff}}^2 \left( \frac{4}{5} \right) + \tilde{a}_d \left( \frac{32}{35} \right) [2 + \cos(2\Theta)] - \tilde{a}_d^2 \left( \frac{8}{105} \right) \cos(2\Theta) + 7,
\]

(22e)

\[
\Lambda_{zx}^B(\Theta) = \tilde{a}_{\text{eff}}^2 \left( \frac{4}{5} \right) + \tilde{a}_d \left( \frac{16}{35} \right) [5 + \cos(2\Theta)] + \tilde{a}_d^2 \left( \frac{1}{105} \right) [\cos(4\Theta) - 4 \cos(2\Theta) - 61].
\]

(22f)

Several configurations are omitted due to the symmetries \( \Lambda_{xy}^B(\Theta) = \Lambda_{yx}^B(\Theta) \), \( \Lambda_{yz}^B(\Theta) = \Lambda_{zy}^B(\Theta) \), and \( \Lambda_{zx}^B(\Theta) = \Lambda_{xz}^B(\Theta) \). They arise because \( \Theta \) is defined in the \( x, z \) plane, resulting in a \( \pi/2 \) periodicity about the \( y \) axis. A detailed derivation of these expressions is provided in Appendix A. These formulas once again obtain \( \mathcal{N} = 2.5 \) with pure \( s \)-wave scattering.

A striking result is that these expressions do not depend on the three-dimensional trap shape. They are thus robust to arbitrary trap geometries in the perturbative limit, provided the trap remains harmonic. For bosons, the effective variables of interest are then the dipole alignment angle \( \Theta \) and reduced dipole length \( \tilde{a}_d \). The latter can be varied in an experiment by either changing the dipole moment (e.g., by varying the strength of the electric field applied to polar molecules) or changing the scattering length via the multitude of Fano-Feshbach resonances in the lanthanide series.

The analytic expressions in Eqs. (22) are comparatively concise, making them appealing for application to experiments. They do, however, come with caveats which arise when the assumption of a single decay rate ceases to hold (i.e., clear nonexponential behavior is present). This can be seen, for instance, by comparing the short-time result to the number of collisions per rethermalization in the example considered above. This comparison is made in Fig. 3. There the dashed curve is the full Enskog result, reproducing the solid curve in Fig. 2, while the solid line is the short-time approximation from Eq. (22e). Figure 3 shows that the short-time approximation expresses well at small angles, while it greatly overestimates \( \mathcal{N}_{ij} \) near \( \Theta = 90^\circ \). The Enskog solution was already shown in Fig. 1, so it is clear that the fault stems from taking the short-time limit.

The issue with the short-time approximation can be seen in more detailed time traces in Fig. 4 for four different angles \( \Theta \). In each case, the Enskog curve (solid blue curve) shows an \( S \)-shaped curvature; thus, a fit to short times yields an incorrect slope and the wrong exponential decay, as shown by the red dashed curves.

We have deliberately chosen these examples to emphasize the possible discrepancy between the full Enskog solution, which is demonstrably quite accurate, and the short-time approximation, which is still often accurate. To illustrate the accuracy of the latter, we present in Fig. 5 results for the same experiment described above but with rethermalization measured along the \( x \) and \( z \) axes, rather than the \( y \) axis. This is plotted up to \( \Theta = 180^\circ \) instead of \( \Theta = 90^\circ \), showing a much closer quantitative correspondence between the full Enskog solution and short-time approximation. As a practical matter, therefore, we recommend using the analytical formulas (22)
Fig. 4. Rethermalization curves $T_y(t)$ obtained from the Enskog equation (solid blue curves) compared to exponential relaxation curves with decay rates obtained from the analytic formulas in Eqs. (22) (dashed red curves). The red curves are appropriate at $t = 0$ and hence do not model the $S$-shape character of the Enskog solutions, which is more pronounced as $\Theta_1$ is increased, as illustrated in the subplots: (a) $\Theta_1 = 55^\circ$, (b) $\Theta_1 = 60^\circ$, (c) $\Theta_1 = 65^\circ$ and (d) $\Theta_1 = 70^\circ$.

where they adequately describe data but deferring to the more complete numerical solutions of Eq. (10) when necessary.

The expressions for $N$ point to intriguing possibilities. For example, it is notable that $N_{zz}$ remains consistently below 2.5 (pure $s$-wave scattering) for all values of $\Theta$. This opens the possibility of increased efficiency in evaporative cooling, where, for instance, atoms can be evaporated along the $y$ axis, forcing rethermalization to occur primarily in the directions of preferential scattering. Comprehensive studies of this process would, however, necessitate a theory which can model the transition into quantum degeneracy. This could, for instance, be done using the Uehling-Uhlenbeck equation [29,30] or $c$-field techniques [31]. We leave further discussions of such optimal evaporative cooling schemes to future works.

V. RETHERMALIZATION IN DIPOLAR FERMI GASES

The same analysis can also be performed for ultracold fermionic dipoles by using the appropriate differential cross section from Ref. [16] in the collision integrals. We derive the linearized collision integrals for fermions in Appendix B. This then allows us to compute $\tau_{ij}$, with both the full Enskog equations and the short-time approximation.

As for bosons, we first show that the full Enskog solution is robust by comparing it to DSMC simulations. We do so by once again modeling an experiment where nonexponential behavior is prominent, namely, that described in Ref. [11] (parameters listed in Table II) with fermionic $^{167}$Er atoms [32]. In this case the initial excitation is set to $T_z(0) = 1.5T_0$. The resulting rethermalization is shown in the time-dependent pseudotemperatures in Fig. 6 for $\Theta = 45^\circ$.

In this particular example, the relaxation of $T_z$ is nonexponential, as seen in the nonmonotonic behavior shown in the inset. This is reminiscent of the behavior of an almost-overdamped oscillator. This behavior is captured by the

![FIG. 5. The number of collisions per rethermalization (a) $N^{xz}_{zz}$ and (b) $N^{yy}_{xx}$ vs $\Theta = 0^\circ$–$180^\circ$, as computed using the short-time approximation (solid black curve) and the full Enskog solution (dashed gray curve). These results are found with the parameters in Table I, and $a = 39.8a_0$.](image-url)

![FIG. 6. Rethermalization curves of the pseudotemperatures $T_y$ (solid blue curve), $T_x$ (dotted green curve), and $T_z$ (dashed purple curve), with excitation along $z$. Simulation parameters are those given in Table II, with $\Theta = 45^\circ$. The inset zooms in on the nonmonotonic hump of $T_z$, comparing the Monte Carlo solution (solid blue curve) with the Enskog solution (dashed red curve).](image-url)

| Table II. Table of parameter values utilized in the Monte Carlo simulation for fermionic $^{167}$Er. |
|-------------------------------------------------|-----------------|--------|---|
| Parameter                                       | Symbol          | Value  | Units |
| Number of particles                             | $N$             | 80 000 | Da    |
| Atomic mass number                              | $A$             | 167    | Da    |
| Magnetic moment                                 | $\mu$           | 7      | $\mu_B$ |
| Dipole length                                   | $a_d$           | 99     | $a_0$ |
| Initial gas temperature                         | $T_0$           | 456    | nK    |
| Axial trapping frequency                        | $\omega_z$      | $2\pi \times 40$ Hz |
| Radial trapping frequency                       | $\omega_\perp$  | $2\pi \times 400$ Hz |

In this particular example, the relaxation of $T_z$ is nonexponential, as seen in the nonmonotonic behavior shown in the inset. This is reminiscent of the behavior of an almost-overdamped oscillator. This behavior is captured by the...
Enskog solutions (red dashed lines), leading again to a reasonable description of the rethermalization. Because of this, the number of collisions per rethermalization extracted from the Enskog equations still shows good agreement with that obtained through exponential fits to Monte Carlo simulations using Eq. (13) (dashed gray curve) with error bars (gray shaded region).

As for the short-time approximation, the absence of s-wave scattering in dipolar fermions leaves only a single relevant length scale, $a_d$. The value of $a_d$ is, however, irrelevant to the value of $N$, as $N$ represents a ratio resulting in its cancellation. The number of collisions per rethermalization for fermions $N^F_{th}$ is then a function of only $\Theta$. The resulting analytical expressions for $N^F_{th}(\Theta)$ take the relatively simple forms

\begin{align}
N^F_{xx}(\Theta) &= \frac{112}{45 - 4 \cos(2\Theta) - 17 \cos(4\Theta)}, \\
N^F_{yy}(\Theta) &= \frac{14}{3 - \cos(2\Theta)}, \\
N^F_{zz}(\Theta) &= \frac{56}{33 - 17 \cos(4\Theta)}, \\
N^F_{xy}(\Theta) &= \frac{14}{3 - \cos(2\Theta)}, \\
N^F_{yz}(\Theta) &= \frac{14}{3 + \cos(2\Theta)}, \\
N^F_{xz}(\Theta) &= \frac{112}{45 + 4 \cos(2\Theta) - 17 \cos(4\Theta)},
\end{align}

once again with omissions since $N^F_{xy}(\Theta) = N^F_{yx}(\Theta)$, $N^F_{yz}(\Theta) = N^F_{zy}(\Theta)$, and $N^F_{xz}(\Theta) = N^F_{zx}(\Theta)$ due to the experimentally imposed symmetries.

Having $N$ as a single-variable function of $\Theta$ permits a comprehensive visualization of its behavior with ease. We provide the plots of $N^F$, derived with both the full Enskog solutions (dashed gray curves) and short-time approximation (solid black curves), in Fig. 8. We see that in the case of fermions, both of these definitions result in very similar values for the number of collisions per rethermalization. Thus, in contrast to the boson case, the simple formulas for the short-time approximation for fermions should always be useful in describing rethermalization data.

As an example, we show that our theory matches well data from a rethermalization experiment with Krb molecules performed at JILA [33]. There, collision energies are on the order of 200 $\mu$K, with electric dipoles at $d = 0.08$ D. Temperatures were extracted by Gaussian fits to the gas cloud from time-of-flight expansion data. Rethermalization rates were then obtained by fitting the temperature data, after parametric excitation along $z$, to a set of coupled differential equations:

\begin{align}
\frac{dn}{dt} &= -K_{th}(T_z + 2T_x)n^2 - n \frac{d}{dT_x}(\frac{1}{2T_x}) - n \frac{d}{dT_z}(\frac{1}{2T_z}), \\
\frac{dT_x}{dt} &= \frac{n}{4}K_{th}(2T_x - T_z) - \frac{2\Gamma_{th}}{3}(T_x - T_z) + c_x, \\
\frac{dT_z}{dt} &= \frac{n}{4}K_{th}T_xT_z + \frac{\Gamma_{th}}{3}(T_x - T_z) + c_z,
\end{align}

where $K_{th}$, $\Gamma_{th}$, and $c_x$ and $c_z$ are fit parameters corresponding to a two-body loss rate, rethermalization rate, and background heating rates, respectively. It is important to point out that the experiment in Ref. [33] has the $z$ axis swapped with $y$ when mapped to our theory.

Noticeably, Eq. (24) only models the rethermalization rate with a single parameter for $\Gamma_{th}$ along all axes. To then have a consistent comparison between theory and experiment, some form of averaging over the anisotropic $\gamma$ terms from our theory must be taken. To do so, we first rewrite Eq. (17) as

\begin{equation}
\frac{dT_j}{dt} \approx -\gamma_{th}(T_j - T_{eq}),
\end{equation}

which models $\gamma$ in our theory, and compare this equation to Eq. (24), but only with elastic processes (setting $K_{th} = c_x = c_z = 0$), which reads

\begin{align}
\frac{dT_x}{dt} &= -\frac{2\Gamma_{th}}{3}(T_x - T_z), \\
\frac{dT_z}{dt} &= \frac{\Gamma_{th}}{3}(T_x - T_z).
\end{align}

Matching coefficients, we find that the fit equations require $\gamma_{yz}$ and $2\gamma_{yz}$ to all simultaneously be equal to $\Gamma_{th}$, which is, of course, not the case. Nonetheless, we resolve this discrepancy by taking the arithmetic mean of the anisotropic rethermalization rates to get an effective rate

\begin{equation}
\Gamma_{th} = \frac{1}{3}(\gamma_{yx} + \gamma_{zy} + \gamma_{yz}).
\end{equation}

Using this equation to compute $\overline{N^F}$, with the overline denoting the averaging described above, we get

\begin{equation}
\overline{N^F}(\Theta) = \frac{m_s}{\Gamma_{th}} = \frac{112}{45 + 4 \cos(2\Theta) - 17 \cos(4\Theta)}.
\end{equation}

We plot this result in Fig. 9 with $\overline{N^F}$ multiplied by an additional scaling factor 0.87, to account for the way in which the experimental density is determined [8]. The resultant theory is seen to show favorable agreement with experimental data.
FIG. 8. The number of collisions per rethermalization for fermions $N_F^{\text{F}}(\theta)$ vs $\Theta_1 = 0^\circ$–$180^\circ$ for all nine excitation-rethermalization configurations from the short-time approximation (solid black curves) and full Enskog solution (dashed gray curves).

Notably, the formula describes the anisotropy as is, without any adjustable parameters. This result illustrates the efficacy of the theory for ultracold polar molecules, beyond its originally intended application to magnetic atoms.

An unusual circumstance in Ref. [33] is that the experiment is performed at a high electric field $E = 12.72$ kV/cm, where the intermolecular potential energy surface is distorted into a shielding configuration that prevents the molecules from reacting chemically. An analysis of this surface [34] reveals that, near this field, the interaction between the two molecules is nearly equivalent to the usual dipole-dipole interaction, but with the opposite sign. In this case the differential scattering cross section, as evaluated in the Born approximation, is equivalent to that for the ordinary scattering of dipoles, from which the same formulas as in Eqs. (23) follow.

VI. CONCLUSIONS

En route to equilibrium, dipolar anisotropies manifest in the thermalization rate variations between axes of trapped ultracold, but thermal, gases. These anisotropies are quantified by the so-called number of collision per rethermalization $\mathcal{N}$ as a function of dipole-alignment angle $\Theta$, which also serves as a measure of efficiency to which collisions count toward thermalization. In close-to-equilibrium scenarios, the linearized Enskog equations allow convenient computation of $\mathcal{N}$, following two theoretical procedures: (a) the full Enskog solution and (b) the short-time approximation.

The latter of these results in surprisingly simple yet accurate (for fermions and many instances of bosons) analytic expressions that utilize only short-time rethermalization information. These expressions do, however, have limits to their use, elucidated through the example rethermalization simulation in Table I. Conversely, we showed that the former method, an operational $1/e$ decay construction of $\mathcal{N}$, more closely resembles what one would extract from experimental rethermalization data. This method, however, is more involved.
than its analytic counterpart but is still obtained with much greater ease than through numerous trials of explicit numerical particle simulations (e.g., via Monte Carlo methods).

Our prescription is thus to utilize the analytic formulas in method (b) for systems of ultracold fermions and preliminary studies of ultracold bosons. Caution should, however, be taken with bosons, especially if large suppression or enhancement of rethermalization is predicted. In such cases, we advocate the use of the full Enskog solution in method (a) to provide a more accurate representation of what to expect from experiments.

We also point out that the inherent anisotropy of $N$ presents the opportunity for engineering enhanced evaporation cooling trajectories. The current models of this work are, however, inadequate around the transition temperatures $T_c$, for bosons, and $T_f$, for fermions. We defer treatments of such issues and optimal evaporation protocols to a future publication.

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APPENDIX A: RETHERMALIZATION IN THE SHORT-TIME APPROXIMATION

An explicit derivation of the number of collisions per rethermalization $N^B(\Theta)$ for the configuration $(i, j) = (x, x)$ in the short-time approximation is presented here. This derivation will be instructive for constructing all other $N^B_{ij}(\Theta)$ quantities with a similar procedure. In this particular case, having the excitation along the $x$ axis results in the equilibration temperature

$$T_{eq} = \frac{2}{3} T_0 + \frac{1}{3} \left( T_0 + \frac{\delta_x}{k_B} \right) = T_0 + \frac{\delta_x}{3k_B}, \quad (A1)$$

which follows from the equipartition theorem. To now measure the rethermalization along the $x$ axis, the initial pseudotemperature deviation is inserted into the collision integral $C[p^2]$ of Ref. [22], giving

$$C[p^2](\delta_x) = \left( \frac{8A\alpha_0^2}{15\pi k_B} \right) [ -2\delta_x ] + a_d \left( \frac{64A\alpha_0}{105\pi k_B} \right) [ \delta_x \cos(2\Theta) - 5\delta_x ] + a_d^2 \left( \frac{4A\alpha_0}{315\pi k_B} \right) [ 61\delta_x - 4\delta_x \cos(2\Theta) - \delta_x \cos(4\Theta) ], \quad (A2)$$

where $A \equiv m^2\overline{\omega}^3/T_0$ and $\overline{\omega}$ is the geometric mean of the trapping frequencies. Dividing this by $2m$ gives $d\langle \chi_x \rangle/dt$, which can be used to derive $\gamma$ as

$$\gamma = -\frac{1}{\langle \chi_x \rangle} \frac{d\langle \chi_x \rangle}{dt}(\delta_x) = a_d^2 \left( \frac{4A\alpha_0}{5\pi m k_B} \right) [ 5 - \cos(2\Theta) ] + a_d^2 \left( \frac{16A\alpha_0}{105\pi m k_B} \right) [ \cos(4\Theta) + 4 \cos(2\Theta) - 61]. \quad (A3)$$

Finally, to get $N$, we compute the mean collision rate as

$$\bar{\sigma}(v) = \frac{Na^2}{\pi k_B}, \quad (A4)$$

which we divide by $\gamma$ to give

$$N^B_{xx}(\Theta) = \frac{4(a^2 + \frac{4}{35} a_d^2)}{a_d^2(4/5) + a_d a(16/35) [5 - \cos(2\Theta)]} \frac{45(p_x^2) + 12(p_y^2) + 33(p_z^2)}{105}. \quad (A5)$$

APPENDIX B: FERMIONIC COLLISION INTEGRALS

By using the prescription provided in Appendix A of Ref. [22], we derive the linearized collision integrals for fermions within the Enskog formalism as

$$C^F[p_x^2] = \left( \frac{4N}{315\pi} \right) \left( \frac{a_d^2 m \bar{\omega}^3}{k_B T_0} \right) \left[ 4[(p_x^2) - (p_x^2)] \cos(2\Theta) + 17[(p_x^2) - (p_x^2)] \cos(4\Theta) - 45(p_x^2) + 12(p_y^2) + 33(p_z^2) \right], \quad (B1a)$$

$$C^F[p_y^2] = \left( \frac{16N}{315\pi} \right) \left( \frac{a_d^2 m \bar{\omega}^3}{k_B T_0} \right) \left[ 3(p_y^2) - 6(p_y^2) + 3(p_x^2) - ((p_x^2) - (p_y^2)) \cos(2\Theta) \right], \quad (B1b)$$

$$C^F[p_z^2] = \left( \frac{4N}{315\pi} \right) \left( \frac{a_d^2 m \bar{\omega}^3}{k_B T_0} \right) \left[ 4[(p_x^2) - (p_z^2)] \cos(2\Theta) - 17[(p_x^2) - (p_z^2)] \cos(4\Theta) + 33(p_x^2) + 12(p_y^2) - 45(p_z^2) \right]. \quad (B1c)$$
[1] C. R. Monroe, E. A. Cornell, C. A. Sackett, C. J. Myatt, and C. E. Wieman, Phys. Rev. Lett. 70, 414 (1993).
[2] M. Arndt, M. BenDahan, D. Guéry-Odelin, M. W. Reynolds, and J. Dalibard, Phys. Rev. Lett. 79, 625 (1997).
[3] S. A. Hopkins, S. Webster, J. Arlt, P. Bance, S. Cornish, O. Marago, and C. J. Foot, Phys. Rev. A 61, 032707 (2000).
[4] J. D. Weinstein, R. deCarvalho, C. I. Hancox, and J. M. Doyle, Phys. Rev. A 65, 021604(R) (2002).
[5] C. Ravensbergen, V. Corre, E. Soave, M. Kreyer, E. Kirilov, and R. Grimm, Phys. Rev. A 98, 063624 (2018).
[6] J. L. Roberts, Ph.D. thesis, University of Colorado Boulder, 2001.
[7] P. O. Schmidt, S. Hensler, J. Werner, A. Griesmaier, A. Gorlitz, T. Pfau, and A. Simoni, Phys. Rev. Lett. 91, 193201 (2003).
[8] J. Goldwin, S. Inouye, M. L. Olsen, and D. S. Jin, Phys. Rev. A 71, 043408 (2005).
[9] J. Coslovsky, G. Afek, A. Mil, I. Almog, and N. Davidson, Phys. Rev. A 96, 032713 (2017).
[10] B. DeMarco, J. L. Bohn, J. P. Burke, Jr., M. Holland, and D. S. Jin, Phys. Rev. Lett. 82, 4208 (1999).
[11] A. G. Sykes and J. L. Bohn, Phys. Rev. A 91, 013625 (2015).
[12] Y. Tang, A. Sykes, N. Q. Burdick, J. L. Bohn, and B. L. Lev, Phys. Rev. A 92, 022703 (2015).
[13] M. Lu, N. Q. Burdick, S. H. Youn, and B. L. Lev, Phys. Rev. Lett. 107, 190401 (2011).
[14] M. Lu, N. Q. Burdick, and B. L. Lev, Phys. Rev. Lett. 108, 215301 (2012).
[15] H. F. Hess, Phys. Rev. B 34, 3476 (1986).
[16] J. L. Bohn and D. S. Jin, Phys. Rev. A 89, 022702 (2014).
[17] M. Krook and T. T. Wu, Phys. Fluids 20, 1589 (1977).
[18] V. E. Colussi, C. J. Straatsma, D. Z. Anderson, and M. J. Holland, New J. Phys. 17, 103029 (2015).
[19] D. Guery-Odelin, F. Zambelli, J. Dalibard, and S. Stringari, Phys. Rev. A 60, 4851 (1999).
[20] F. Reif, Fundamentals of Statistical and Thermal Physics (Waveland, New York, 2009).
[21] N. R. Newbury, C. J. Myatt, and C. E. Wieman, Phys. Rev. A 51, R2680 (1995).
[22] R. R. W. Wang, A. G. Sykes, and J. L. Bohn, Phys. Rev. A 102, 033336 (2020).
[23] G. A. Bird, Phys. Fluids 13, 2676 (1970).
[24] A. Bonasera, F. Gulminelli, and J. Molitoris, Phys. Rep. 243, 1 (1994).
[25] A. C. J. Wade, D. Baillie, and P. B. Blakie, Phys. Rev. A 84, 023612 (2011).
[26] Y. Tang, A. G. Sykes, N. Q. Burdick, J. M. DiSciacca, D. S. Petrov, and B. L. Lev, Phys. Rev. Lett. 117, 155301 (2016).
[27] Higher-phase-space-density regimes may necessitate the inclusion of quantum statistical effects on the collision integral, as considered in Ref. [35]. We ignore these effects here.
[28] K. Aikawa, A. Frisch, M. Mark, S. Baier, R. Grimm, J. L. Bohn, D. S. Jin, G. M. Bruun, and F. Ferlaino, Phys. Rev. Lett. 113, 263201 (2014).
[29] E. A. Uehling and G. E. Uhlenbeck, Phys. Rev. 43, 552 (1933).
[30] T. Lepers, D. Davesne, S. Chiacchiera, and M. Urban, Phys. Rev. A 82, 023609 (2010).
[31] P. B. Blakie, A. S. Bradley, M. J. Davis, R. J. Ballagh, and C. W. Gardiner, Adv. Phys. 57, 363 (2008).
[32] We have redefined the coordinate axes from those in Ref. [11] to make z the axis have cylindrical symmetry.
[33] J. R. Li, W. G. Tobias, K. Matsuda, G. V. C. Miller, L. D. Marco, R. R. W. Wang, L. Lassablière, G. Quéméner, J. L. Bohn, and J. Ye, arXiv:2103.06246.
[34] L. Lassablière and G. Quéméner (private communication).
[35] L. Vichi, J. Low. Temp. Phys. 121, 177 (2000).