Doppler cooling of gallium atoms: 2. Simulation in complex multilevel systems

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Abstract
This paper derives a general procedure for the numerical solution of the Lindblad equations that govern the coherences arising from multicoloured light interacting with a multilevel system. A systematic approach to finding the conservative and dissipative terms is derived and applied to the laser cooling of p-block elements. An improved numerical method is developed to solve the time-dependent master equation and results are presented for transient cooling processes. The method is significantly more robust, efficient and accurate than the standard method and can be applied to a broad range of atomic and molecular systems. Radiation pressure forces and the formation of dynamic dark states are studied in the gallium isotope \( ^{66}\text{Ga} \).

(Some figures in this article are in colour only in the electronic version)

1. Introduction

Many recipes \cite{1–5} now exist in the literature for the synthesis of ultracold molecules starting from a small selection of basic ingredients: trapped, ultracold atoms \cite{6}. The variety of molecular species is limited by the fact that, to date, only a small number of elements have the requisite electronic structure for direct laser cooling, although sympathetic cooling of molecules with ultracold buffer gases may prove an effective alternative method \cite{7}. In order to increase the repertoire of ultracold molecules available, techniques must be developed to deal with the large swaths of the periodic table currently inaccessible to laser cooling.

The p-block elements form a particularly important part of the periodic table, but thus far the only such atoms that have been cooled and trapped are the noble gases, paradoxically the least reactive of all elements. There has been, however, some progress in laser cooling and manipulation of elements within group 13: atomic beams of aluminium \cite{8, 9} and gallium \cite{10} have been observed to narrow under laser irradiation and a deceleration force has been demonstrated in gallium \cite{11} and indium atoms \cite{12} with recent evidence of sub-Doppler transverse cooling in an indium atomic beam \cite{13}.

In general two problems need to be addressed for cooling in the p-block. The first is the tendency of all these elements to absorb light in the UV rather than the visible region when in their ground electronic states. Stable continuous-wave lasers that emit in the UV tend to be complex to operate and generate relatively low power. Sometimes it is possible to find a more convenient, laser-accessible, transition starting from a metastable state, which has been the cooling strategy in the noble gases \cite{14, 15} and in the successful group 13 studies conducted so far. The second is the p-shell itself, with the associated fine structure. The energy splitting due to spin–orbit coupling in the \( ^2\text{P} \) multiplet affords the best opportunity to address the practical issue of cooling in the presence of complex electronic structure. In our
first paper [17], we conducted time-dependent calculations on the interaction of $^{66}$Ga atoms with counter-propagating laser beams, but the method involved was computationally inefficient, required the derivation of the equations of motion manually and did not easily allow the exploration of optimal experimental parameters the information experimentalists would find most useful. In this paper, an improved method has been developed to quickly and efficiently evaluate possible cooling schemes within these complex structures.

In section 2 the mathematical model used is outlined and in section 3 the details of the computational model are discussed. The code generates each of the equations describing the evolution of the individual time-dependent density matrix elements before numerical integration to determine the temporal behaviour of the populations, coherences and cooling force for any number of (continuous-wave) laser fields. In section 4 the speed and accuracy of the numerical integration method used is tested against the standard Euler method for the (exactly solvable) two-level closed cooling system. In section 5 the transient cooling cycle in $^{66}$Ga is calculated for a two-colour cooling scheme and in section 6 optimal parameters for maximizing the cooling force are investigated. We show that the transient force is greater if $N(2^3P_1/2) > N(2^3P_3/2)$, where $N(2^3P_j)$ is the population of each ground spin–orbit component, and that an offset between laser detunings is inefficient, required the derivation of the equations of motion and thus the Galilean transformation can be employed. The internal state of the atom is expressed by the (variation of constants) expansion

$$|\Psi(t)\rangle = \sum_{p=1}^{N_A} c_p^A(t)|p\rangle. \quad (2)$$

Then the density operator, $\rho \equiv |\Psi(t)\rangle\langle\Psi(t)|$, has the matrix representation in the time-stationary basis set:

$$\rho_{pp'}^{A}(t) \equiv \langle p|\rho^A(t)|p'\rangle = c_p^A(t)c_{p'}^{A*}(t). \quad (3)$$

The multicoloured lasers are represented by a superposition of classical monochromatic fields:

$$E(r, t) = \left(\frac{1}{2}\right) \sum_{j=1}^{N_L} [E_j e^{i(k_j \cdot r - \omega_j t + \phi_j)} + E_j^{*} e^{-i(k_j \cdot r - \omega_j t + \phi_j)}], \quad (4)$$

with the (complex) polarizations, wave-vectors, angular frequencies and phases denoted by the usual symbols $E, k, \omega$ and $\phi$, respectively.

Then the time-varying perturbation can be written as

$$H^{AL}(t) = -\mathbf{d} \cdot \mathbf{E}(r, t), \quad (5)$$

where $\mathbf{d}$ is the (electronic) dipole-moment operator. The dipole approximation is valid for these frequencies, and thus for an electron with coordinate $r$, with respect to the centre-of-mass of its atom, and thus with a position $r + r_e$ in the laboratory frame, we have $k_j \cdot (r + r_e) \approx k_j \cdot r = k_j \cdot v + \phi$. Then the couplings can be written in the form

$$H_{pp'}^{AL}(t) = \hbar \sum_{j=1}^{N_L} \{ \Omega_{j,pp'} e^{i(k_j \cdot v t - \omega_j t + \phi_j)}$$

$$+ \Omega_{j,pp'}^{*} e^{-i(k_j \cdot v t - \omega_j t + \phi_j)} \}, \quad (6)$$

which reveals the Doppler shift in a transparent manner. The Rabi frequencies determine the selection rules and are defined according to

$$\hbar \Omega_{j,pp'} \equiv -\left(\frac{1}{2}\right) E_j \cdot \langle p|d|p'\rangle. \quad (7)$$

The evolution (Liouville) equation, in the absence of dissipation, takes the form

$$\frac{\partial}{\partial t} \rho^A(t) = -(i/\hbar)[H^A + H^{AL}(t), \rho^A(t)]. \quad (8)$$

Now, through a sequence of unitary transformations and approximations, the Liouville equation is converted to a stationary form. The hyperfine Hamiltonian is diagonal in this basis and it is convenient (analytically) to transform to the interaction representation,

$$\rho^i(t) \equiv e^{-iH^{AL}/\hbar} \rho^A(t) e^{iH^{AL}/\hbar} \quad (9)$$

with $V^{AL}(t) \equiv e^{-iH^{AL}/\hbar} H^{AL}(t) e^{iH^{AL}/\hbar}$, so that we have the evolution equation

$$\frac{\partial}{\partial t} \rho^i(t) = -(i/\hbar)[V^{AL}(t), \rho^i(t)]. \quad (10)$$

Now, if the pulse envelope is time independent, the only time dependence arises from the internal and external sinusoidal
oscillations; that is, the exponents of the commutator involve the Doppler-shifted detunings
\[ \delta_{j,pp}^h \equiv \alpha_p - \alpha_{p'} \pm k_j \cdot \mathbf{v} \mp \omega_j, \] (11)
where \( \pm \) corresponds to absorption (+) or emission (−). At this point it is conventional, though not necessary, to make the rotating-wave approximation (RWA) and discard the non-resonant transitions. Once this is done, a further unitary transformation is then possible to remove the time dependence (oscillations) from the interaction entirely [19]. This results in time-independent (stationary) equation for the evolution for the conservative terms. The inclusion of the spontaneous emission responsible for cooling can be modelled by the Lindblad correction which is written in the form
\[ \frac{d}{dt} \rho(t) = - (i/\hbar) [H, \rho(t)] + \Gamma \cdot \rho(t), \] (12)
where the dyadic (tensor) for spontaneous emission is denoted by \( \Gamma \) and expresses the dissipation (and decoherence) of the system.

3. Outline of the computational method

The well-known master equation (12) provides the dynamics of the model, within the RWA. This equation is used to study the transient and steady-state behaviour of the system from a set of initial conditions. However the generality hides the transient and steady-state behaviour of the system from the model, within the RWA. This equation is used to study the equations for the atomic density matrix elements \( \rho_{\alpha a \alpha b F a M a, \alpha b F b M b} \) to solve the equations each possible pair of ground- and excited-state sublevels are considered in turn, and certain selection rules are enforced. Spontaneous emission can occur only between states obeying the usual rules
\[ \Delta F = 0 \pm 1 (\text{but not } F = 0 \leftrightarrow F' = 0), \]
\[ \Delta M = 0, \pm 1. \] (15)
Each element of the matrix, \( \Gamma \), can be described by one of the following four equations [19]:
\[ \langle \alpha_g F_g M_g | \Gamma \cdot \rho | \alpha_g F_g M_g \rangle = - (\gamma_{\alpha} F_g + \gamma_{\alpha} F_g) \langle \alpha_e F_e M_e | \rho | \alpha_e F_e M_e \rangle \] (16a)
\[ \langle \alpha_g F_g M_g | \Gamma \cdot \rho | \alpha_g F_g M_g \rangle = - \gamma_{\alpha} F_g | \alpha_g F_g M_g \rangle \] (16b)
\[ \langle \alpha_{g'} M_{g'} | \Gamma \cdot \rho | \alpha_{g'} M_{g'} \rangle = \sum_{a_1, a_2, F_{1}, F_{2}, M_{1}, M_{2}} (F_{g1} M_{g1} M_{g2} | A | F_{g1} M_{g1}, M_{g2} \rangle \langle \alpha_e F_e M_e | \rho | \alpha_e F_e M_e \rangle \] (16c)
\[ \langle \alpha_{g'} M_{g'} | \Gamma \cdot \rho | \alpha_{g'} M_{g'} \rangle = \sum_{a, F_{g}, M_{g}} (F_{g} M_{g} M'_{g} | A | F_{g} M_{g}, M'_{g} \rangle \langle \alpha_e F_e M_e | \rho | \alpha_e F_e M_e \rangle, \] (16d)
where
\[ (F_{g1} M_{g1} M_{g2} | A | F_{g1} M_{g1}, M_{g2} \rangle = (\gamma_{\alpha} F_{g1} + \gamma_{\alpha} F_{g1}) \sum_{q=0, \pm 1} (F_{g2} M_{g2} | 1q | F_{g2} M_{g2} \rangle (F_{g3} M_{g3} | 1q | F_{g3} M_{g3} \rangle \] (17a)
\[ (F_{g} M_{g} M'_{g} | A | F_{g} M_{g}, M'_{g} \rangle = 2\gamma_{\alpha} F_{g} | \alpha_{g} M_{g} \rangle \sum_{q=0, \pm 1} (F_{g} M_{g} | 1q | F_{g} M_{g} \rangle) (F_{g} M_{g} | 1q | F_{g} M_{g} \rangle \] (17b)
\[ (F_{g} M_{g} | 1q | F_{g} M_{g} \rangle = (-1)^{F_{g} - 1 + M_{g}} \sqrt{2F_{g} + 1} \sum_{q=0, \pm 1} (F_{g} | M_{g} \rangle q \langle M_{g} - F_{g} \rangle, \] (17c)
Wigner 3j symbols \((17c)\) are calculated using the MATLAB code wigner3jm [20], and the usual selection rules apply.

- **Numerical integration.** Consider (12). As mentioned the naive numerical integration, in our adopted system of units, is described by the Euler formula
  \[
  \rho(\Delta t) = \rho(0) + \Delta t \times \{-i[H, \rho(0)] + \frac{\Gamma}{\Delta t} \rho(0) + O((\Delta t)^2)\}.
  \]
  (18)

Although this is simple to implement, in general the results are inaccurate and often unstable. The conventional modification is to apply the mid-point correction. However, given that the conservative term has a known evolution, we can improve on this by splitting these terms from the dissipation.

Given the initial state, \(\rho(0)\), we step forward in time to \(\Delta t\), using the intermediate half-step as follows:

\[
\rho\left(\frac{1}{2}\Delta t\right) \approx e^{-i\frac{1}{2}\Delta t H}
\times \left[\rho(0) + \frac{1}{2}\Delta t \left(\Gamma \rho(0) + i[H, \rho(0)]\right)\right] e^{i\frac{1}{2}\Delta t H}
\approx \exp\left(-i\frac{1}{2}\Delta t H\right) \rho(0) \exp(i\frac{1}{2}\Delta t H)
\approx \Delta t \exp\left(-i\frac{1}{2}\Delta t H\right) \left[\Gamma \rho(\frac{1}{2}\Delta t)\right] \exp(i\frac{1}{2}\Delta t H).
\]

(19)

Clearly, formally the method is still accurate (only) to first order in \(\Delta t\); nonetheless, it is much superior in stability to the standard Euler method. This is a result of reducing the second-order error term by removing the time-independent terms in \(H\), thus leaving the slowly varying decay terms as the leading error. The calculation of the exponential operators, which ensure unitarity, brings some additional computational cost (though these have to be calculated only once), but in terms of numerical accuracy and efficiency the method is a significant improvement, as will be shown in section 4. The steps are repeated in the usual manner to produce the entire evolution over time. Depending on the saturation parameters, when \(G \gg 1\) for example, the Rabi oscillations are rapid at the beginning followed by slow damping so that small time steps are required to ensure that the integration proceeds correctly. However, at longer times (\(t \gg 1\)) as the steady state approaches, the characteristic oscillations are slower, and larger time steps can be taken.

Using this method, the time evolution and steady state of the density matrix can be studied. As well as containing information about the populations of each state, the density matrix is also used to calculate the dipole radiation force on the atoms. This force, \(F\), is due to the interaction of the laser field with the induced atomic dipole moment and is given (in one dimension) by

\[
F(z, v, t) = -\frac{\partial}{\partial z} U(z, v, t),
\]

(21)

where \(U(z, v, t) = -\text{tr}(\rho d) E(z, t), E(z, t)\) is the electric field of the lasers along the propagation direction and \(d\) is the electric atomic dipole operator (in the atom frame).

![Figure 1](image.png)

Figure 1. Population \(\rho_{aa}\) for the excited state of the two-level atom in the strong-coupling regime, in which \(\rho_{aa}(0) = 0, G = 10, \delta = 0, \Delta t = 0.1\), at velocity \(kv = 0\). The figure shows the results of the numerical integration method presented in this work (dashed), compared to the Euler method (dot-dashed) and the exact solution (solid). The units of time are \(\gamma^{-1}\), as explained in section 3.

Laser cooling of translational motion requires many photon scattering events over long timescales (microseconds). For an individual the force is a function of atom position and velocity, and explicitly on time in the case of a pulsed laser. This paper considered the force changes on ultrafast (electron) times, a few natural lifetimes, \(t \sim \gamma^{-1}\), rather than the much longer times of the nuclear motion, \(\hbar/k_B T\), where \(k_B\) is the Boltzmann constant. Thus, on these timescales the velocity changes are slow.

### 4. Analysis of the method

To analyse the accuracy and stability of our method, it was compared to the basic Euler method [21]. As the exact solution of the density matrix equations for a two-level atom in a closed system, with the ground state, \(b\), and the excited state, \(a\), is well known [22], this system was used to compare the two methods. Consider an atom at rest \((v = 0)\), initially with all population in the ground state, \(\rho_{aa} = 0\). The population of the excited state, \(\rho_{ab}\), can be calculated as

\[
\rho_{ab}(t) = \frac{G}{2(G + 1)} \left\{1 - \left[\cos \lambda t + \frac{3}{2\lambda} \sin \lambda t \right] \exp\left(-\frac{3}{2} t\right)\right\},
\]

(22)

where \(G\) is the saturation parameter, \(G \equiv 2\Omega_{ab}^2\) and \(\lambda = (2G - 1/4)^{1/2}\).

Figure 1 shows the time evolution of the excited-state population \(\rho_{ab}\), calculated on resonance \((kv = \delta = 0)\) by both the Euler method and the method presented in this work, compared with the exact solution given by (22). It is clear that even for this simple system the new method converges significantly more accurately than the Euler method. Although the Euler method has the correct asymptotic limit, the short-time behaviour is incorrect. The errors in the Euler method become even more marked as \(\gamma\) is reduced. At \(\gamma = 0\) (pure Rabi oscillation), and in calculations far off-resonance, the Euler method fails to converge unless step sizes are extremely small \((\Delta t < 0.001)\) whereas the method presented is highly stable, even at step sizes over 100 times larger.
Comparisons for more complex systems were not possible as the extremely small step sizes needed to counteract the instability of the Euler method meant calculations could not be carried out in realistic timescales. In contrast, the method presented here remained stable over a wide range of detunings and step sizes. It is clear therefore that the new method provides a marked improvement on accuracy, stability and computational cost.

Previous calculations [17] on a similar system to that outlined in this paper depended on the construction, by hand, of a set of \( nxn \) density matrix equations, where \( n \) is the number of individual magnetic sublevels in the cooling scheme. For small systems this is a relatively simple task but as the number of magnetic sublevels increases, so does the number of equations needed. Soon it becomes hugely time consuming to construct and solve these equations, with the potential for human error also increasing. The most difficult part of the master equation (12) to calculate is the section containing the spontaneous emission terms, \( \Gamma \cdot \rho \), which often has to take into account many different decay channels. The benefit of the method presented here is that, with the only input being a small number of quantum numbers, these terms are calculated automatically within the numerical code, and placed in a matrix. This abolishes the need for time-consuming construction of equations or matrices by hand.

5. Application to a \( \Lambda \)-system

To show the possibilities of this new method, in this paper the method presented is applied to a simple multilevel system. Consider now a \( \Lambda \)-system involving the lower manifolds \( |g\rangle \), \( |G\rangle \), and the excited state \( |e\rangle \), as shown in figure 2. This system is assumed to correspond to the \( ^{3}P \rightarrow ^{3}S \) transition in a group 13 atom with nuclear spin \( I = 0 \), specifically \( ^{66}\text{Ga} \), a beta emitter and putative radiopharmaceutical for positron emission tomography which can be produced with a biomedical cyclotron [23]. This scheme could also be applied to a transition to the first hyperfine excited level of \( ^{66}\text{Ga} \), a beta emitter and putative radiopharmaceutical for positron emission tomography which can be produced with a biomedical cyclotron [23]. 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![Figure 2. Schematic energy-level diagram for the 2-(4)-2 multilevel system.](image)

For the example presented, two laser frequencies are considered, \( \omega_{1} \) and \( \omega_{2} \), detuned by \( \delta_{1} \) and \( \delta_{2} \), respectively, where negative \( \delta \) corresponds to a red-detuned laser. One laser beam corresponds to the \( F_{g} = 1/2 \rightarrow F_{e} = 1/2 \) transition, with the other used to pump \( F_{G} = 3/2 \rightarrow F_{e} = 1/2 \). The scheme considered here uses the assumption of counter-propagating circularly polarized laser fields, with a \( \sigma^{+} \)-polarized beam driving the \( M_{F} \rightarrow M_{F} + 1 \) transition, and a \( \sigma^{-} \)laser driving \( M_{F} \rightarrow M_{F} - 1 \).

For simplicity it is assumed that the radiative widths for the two transitions are approximately equal, and are chosen as the reference for our units (as outlined in section 2), \( \gamma_{1} \approx \gamma_{2} = \gamma = 1 \), that \( k_{1} \approx k_{2} = k \), and that the saturation parameters, \( G = G_{1} = G_{2} = 1 \). Consistent with (3), the Rabi frequencies are also equal, \( \Omega = \Omega_{1} = \Omega_{2} \), where, for example, \( \Omega_{1} = (G_{1}/2)^{1/2} \). Tests with a range of parameters show that these assumptions have little effect on the results of the calculations.

5.1. Population distribution

The population distribution of the system is investigated over a range of atomic velocities, along with the dipole radiation force, for both the time-dependent and steady-state cases. The steady-state result is obtained numerically, for any initial conditions, by time-dependently solving the master equation at very long timescales, until the populations converge. Figure 3(a) shows the steady-state ground-state population distribution for a 2-(4)-2 multilevel atom, as shown in figure 2, with laser detunings \( \delta_{1} = -3 \) and \( \delta_{2} = -2 \).

In figure 3(a), it can be seen that as the velocity of the atom nears resonance velocities (\( kv = \pm 2, kv = \pm 3 \)), there is a transfer in populations giving rise to a broad peak, as expected. The system possesses a left–right symmetry, with a change in the sign of the velocity being equivalent to a change in the sign of the quantum number \( M_{F} \). Sharp population structures are also observed closer to zero velocity. These resonances are due to two-photon processes producing ground-state coherences which vary rapidly at low velocities, leading to sharp variations in ground-state populations. The positions of these resonances can be predicted simply from the energy conservation law [24]. Two-photon transitions within the ground state \( |G\rangle \) do not change the energy of the atom, so \( (\omega_{2} \pm kv) - (\omega_{2} \mp kv) = 0 \) and the resonance occurs around zero velocity. However, in the case of two-photon transitions between states \( |g\rangle \) and \( |G\rangle \) the energy of the atom is changed:

\[
(\omega_{1} \pm kv) - (\omega_{2} \mp kv) = (\omega_{1} + \delta_{1}) - (\omega_{2} + \delta_{2}),
\]

where \( \omega_{1} \) is the laser frequency used and \( \delta_{1} \) is the detuning (as shown in figure 2). These resonances, therefore, occur at velocities \( kv = \pm (\delta_{1} - \delta_{2})/2 \), in this case at \( kv = \pm 0.5 \). Figure 3(b) gives an expanded view of the region in which these population shifts occur, and as figure 3(c) shows, increasing the laser intensity leads to a broadening of these peaks. Conversely, a low saturation parameter gives rise to much narrower resonance structures. As the population distribution

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Figure 3. Ground-state populations $g_{1/2}$ (solid), $G_{1/2}$ (dashed) and $G_{3/2}$ (dot-dashed) of a 2-(4)-2 multilevel atom (figure 2) in the steady state as a function of velocity $v = v_z$. Radiative widths are equal, $\gamma_1 = \gamma_2 = 1$, as are laser intensities, $G_1 = G_2 = 1$, while detunings are $\delta_1 = -3$, $\delta_2 = -2$. The figure shows sharp two-photon resonances at velocities $kv = \pm 0.5$ and $kv = 0$. (b) An enlarged view of (a), with $G = 1$, but as the population distribution is highly symmetrical the states $g_{-1/2}$, $G_{-1/2}$ and $G_{-3/2}$ are omitted from (b) for clarity. (c) An enlarged view, in this case with $G = 10$, and at this higher laser intensity broadening of the two-photon population peaks is observed.

Figure 4. Steady-state excited populations as a function of velocity $v = v_z$. The population for each of the excited states is identical, with sharp drops to zero observed as a result of two-photon resonance processes. These demonstrate destructive interference occurring with the formation of dark states; saturation parameter $G = 1$, detunings $\delta_1 = -3$, $\delta_2 = -2$.

is highly symmetric, for clarity only the levels $g_{1/2}$, $G_{1/2}$ and $G_{3/2}$ are shown in the expanded region.

Steady-state excited populations are shown in figure 4; due to symmetry, the population distribution for each excited-state sublevel is identical. Ground-state coherences caused by two-photon processes result in the populations falling sharply to zero at these resonance points. The presence of these structures at all laser intensities clearly demonstrates the destructive atomic interference occurring in the system, with the formation of dark states.

We now consider the formation of these resonances and dark states by studying the time-dependent evolution of the populations. Figure 5 shows how the ground-state population distribution varies with time at different velocities. In each of the figures the initial conditions are taken as the Boltzmann distribution in a gas of gallium atoms at 1500 K, the typical temperature of a gallium effusive cell. Initially, 34% of the atoms are in each of the $^2P_{1/2}$ states, with 7.8% in each of the $^2P_{3/2}$ sublevels. At $kv = 0$, (a), a symmetry is observed as

Figure 5. Evolution of the ground-state populations $g_{1/2}$, $G_{1/2}$ (solid), $G_{3/2}$ (dashed) and $G_{3/2}$ (dot-dashed) at (a) $kv = 0$, (b) $kv = -0.25$, (c) $kv = -0.5$ (two-photon resonance velocity) and (d) $kv = -3$ (at a resonance velocity). At $kv = 0$, (a), the symmetry of the system dictates that sublevels with the same modulus $|F, M_F|$ have identical populations. This symmetry is broken for non-zero velocities, as shown in (b). At two-photon resonance velocities, as illustrated by (c) $kv = -0.5$, markedly different behaviour is observed, particularly in the $g_{1/2}$ population, which rises to a maximum but falls in every other case. Population oscillations also occur. In (d), taken at a resonance velocity $kv = \delta_1$, rapid changes in the population are observed at short timescales ($t < 20$). The state $g_{-1/2}$ is depopulated quickly, with a resulting gain in the population for the $G_{1/2}$ and $G_{3/2}$ sublevels. Similarly, the population in the $G_{3/2}$ state decreases, resulting in a gain for the $g_{1/2}$ sublevel. After this time the populations approach their steady-state solution, with states with $M_F > 0$ most highly populated: saturation parameter $G = 1$, detunings $\delta_1 = -3$, $\delta_2 = -2$, initial ground-state populations $\rho_{gg} = 0.344$, $\rho_{gg} = 0.078$. The units of time are $\gamma^{-1}$, as explained in section 3.
expected, resulting in three sets of overlapping populations. Due to the two-photon processes and the formation of dark states within the state $|G\rangle$, the population in the $|g\rangle$ state decays to zero. As the velocity decreases slightly to $kv = -0.25$ (b), the six different populations can be seen to reach their steady-state distribution quickly. As the velocity is now non-zero, the symmetry of the system is broken, and the behaviour of individual populations can be observed. Figure 5(c) shows the population evolution at $kv = -0.5$, one of two-photon resonances between the two fine structure states. In this figure oscillations are observed, before the populations of the states $G_{3/2}$ and $G_{-1/2}$ rise to a maximum. All other populations tend to zero. This behaviour is notably different from that at other velocities. In figure 5(d), the internal processes can be seen clearly. At first ($t < 20$) the population is transferred rapidly from the $g_{-1/2}$ state, resulting in a gain in population, via the excited state $e_{-1/2}$, for the $G_{3/2}$ and $G_{1/2}$ sublevels. Similarly, the population in the $G_{-3/2}$ state decreases, resulting in a gain for the $g_{1/2}$ sublevel. After this time, the populations approach their steady-state distribution, with the $g_{1/2}$, $G_{1/2}$ and $G_{3/2}$ states populated while the other three ground-state populations tend to zero.

5.2. Radiation pressure force

The force exerted on an atom due to the interaction of an induced dipole moment with a radiation field can be split into two distinct parts: a dissipative force which varies on the scale of the laser wavelength, $\lambda$ (also known as the dipole force or radiation pressure force), and a gradient force which varies on the scale of the width of the laser beam. The gradient force is conservative and does not contribute towards Doppler cooling of coherent population trapping, leading to the formation of a velocity-independent dark state which inhibits the cooling of atoms, so is not considered in this work.

The (dissipative) radiation pressure force, using (21), can be easily calculated from the atomic density matrix, by summing the force contributed by each individual coherence. For the 2-(4)-2 level system, this is found using the following equation:

$$F = 2\gamma\ln\left(\frac{4}{3}\rho_{g_{3/2}e_{3/2}} - \frac{1}{3}\rho_{g_{1/2}e_{1/2}} + \frac{1}{2}\rho_{g_{1/2}e_{3/2}} + \frac{1}{2}\rho_{g_{3/2}e_{1/2}} \right)$$

Calculations show that this system does not possess a cooling force in the steady state. The absence of force is a result of coherent population trapping, leading to the formation of a velocity-independent dark state which inhibits the cooling cycle. However, time-dependent calculations show that a transient force is present, as seen in figure 6, and decays to zero as the steady state is approached. Although the ground-state populations are found to continue evolving past $t = 500$, this transient force has decayed to zero by around $t = 40$, corresponding to the peak in $g_{1/2}$ and $G_{3/2}$ populations in figure 5(d). The initial force observed (at $t = 1$) is found to continue oscillating at larger velocities, with a regular frequency but low amplitude, before dying away.

6. Optimal parameters

Analysis of individual coherences in the atomic density matrix shows that, for this system, the majority of the force is contributed by the $^2P_{1/2} \rightarrow ^2S_{1/2}$ transition. Calculations were also carried out to simulate cooling if all population is transferred to the $^2P_{3/2}$ state, for example by the stimulated Raman adiabatic passage. These conditions led to a much reduced initial force. This indicates that to maximize the force experienced by the atoms it is preferable to have as large a proportion of the population as possible in the $^2P_{1/2}$ state. This would need to be taken into consideration in any experimental proposal.

Laser cooling schemes provide an extremely large parameter space, and as an example, we have investigated the dependence on laser detuning, $\delta$. Figure 7 shows how the maximum initial force experienced by the atoms varies with laser detuning. The force is measured at resonant velocity, $kv = \delta$, saturation parameter $G = 1$, detuning $\delta = \delta_1 = \delta_2$. It can clearly be seen that increasing the red-detuning above $\delta = -2$ does not result in a significant increase in force. For symmetry reasons the force decays to zero at $kv = \delta = 0$.

It has also been observed that a small detuning difference between the two lasers is beneficial. The force is found to decay more slowly when the two detunings vary by a small amount, approximately when $(\delta_1 - \delta_2) = -0.5$. It is possible that this small detuning difference minimizes interference effects between the two laser beams.
For clarity only a selection of states are shown, and are labelled according to quantum numbers \(|J, F, M_J\). The evolution of the selected states is shown in figure 8(b). For clarity only a selection of states are shown, and are labelled according to quantum numbers \(|J, F, M_J\).

An interesting atomic system for future investigation that found in the stable isotopes of group 13 atom thallium, \(^{203}\text{Tl}\) and \(^{205}\text{Tl}\), which both have \(I = 1/2\) and are important candidates for sensitive measurements of parity non-conservation [25].

In principle this method could also be used to model the laser cooling of molecular systems in which a suitable cooling scheme has been identified. The simplicity of the method means that electric or magnetic fields can be incorporated into the Hamiltonian matrix with little difficulty, as can time-dependent pulsed or shaped laser fields, as well as complex repumping schemes. This could be of great use in investigating methods for overcoming dark-state resonances which hamper the laser cooling process.

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