Instability Heating of Sympathetically-Cooled Ions in a Linear Paul Trap

T. J. Harmon, N. Moazzan-Ahmadi, R. I. Thompson

Department of Physics and Astronomy, University of Calgary, 2500 University Drive NW, Calgary, AB, Canada, T2N 1N4
(February 6, 2022)

Sympathetic laser cooling of ions stored within a linear-geometry, radio frequency, electric-quadrupole trap has been investigated using computational and theoretical techniques. The simulation, which allows 5 sample ions to interact with 35 laser-cooled atomic ions, revealed an instability heating mechanism, which can prevent ions below a certain critical mass from being sympathetically cooled. This critical mass can however be varied by changing the trapping field parameters thus allowing ions with a very large range of masses to be sympathetically cooled using a single ion species. A theoretical explanation of this instability heating mechanism is presented which predicts that the cooling-heating boundary in trapping parameter space is a line of constant $q_u$ (ion trap stability coefficient), a result supported by the computational results. The threshold value of $q_u$ depends on the masses of the interacting ions. A functional form of this dependence is given.

I. INTRODUCTION

Laser cooling [1] has allowed atomic physicists to study gas-phase atomic systems at ultra-low temperatures, largely removing thermal effects and allowing many atomic systems to be studied at their most fundamental quantum level (e.g. atom interferometry [2]). However, although a range of neutral and ionic atomic systems has been cooled to sub-Kelvin temperatures with direct laser cooling [3], there is a limitation of this approach. Conventional laser cooling techniques, both Doppler [3] and sub-Doppler [4], require isolated two- or three-level systems. If a system has additional low-energy meta-stable states or multiple nearly degenerate ground states (e.g. rotational structure in molecular ions) then the laser-cooling cycle terminates when the system falls into a non-laser-cooled level. The solution to this problem generally requires one additional re-pumping laser system for each meta-stable state (e.g. Ref. [5]). Cooling of molecules is especially challenging due to their large number of accessible rotational states. Understandably, there only exist a small number of very complicated theoretical proposals (e.g. Ref. [6]) to directly cool molecular ions. Therefore, many atomic systems such as those lacking the necessary energy level structure and virtually all molecular systems cannot be directly laser cooled. However, a much wider range of atomic and molecular systems can be taken to very low temperatures through a process known as sympathetic cooling.

In this technique, a collection of two interacting species, the sample species (which can not be directly laser cooled) and the laser-cooled species, are confined to the same region of space and isolated from their surroundings through the use of neutral particle or ion traps. As the laser-cooled species interacts with the light field its temperature falls. When these cold atoms interact or collide with the sample species, they extract energy from the sample species thus sympathetically reducing the sample species temperature. Recently, a variation of this approach has been applied to neutrals whereby evaporatively-cooled atoms sympathetically cool a sample species to produce Quantum Degenerate Gases from species whose self-interaction (the interaction between one atom with another identical atom) is too weak to permit efficient evaporative cooling on its own [7]. This type of sympathetic cooling in neutrals depends fundamentally on the short range interactions (collisions) between the directly-cooled and sample species, and thus the effectiveness of sympathetic cooling depends fundamentally on the particular pair of species selected and their associated inter-atomic or atom-molecule interaction potentials. This makes it rather difficult to produce simple and broadly general rules regarding the effectiveness of sympathetic laser cooling that would apply to all neutral atomic and molecular species. However, when considering sympathetic cooling between ions, the dominant interaction force is Coulomb interactions, which are both long range and quite strong. This means that ions do not tend to approach each other close enough that the short-range interaction potentials, which differ from atom to atom and molecule to molecule, become important. Therefore, the effectiveness of sympathetic cooling between charged particles tends to be a function of only the mass and charge of each of the two ions, allowing for rather generalised rules regarding sympathetic cooling of charged particles to be deduced.

This work marks the beginning of a theoretical and experimental program to study the processes associated with the sympathetic cooling of ions. The longer term goals are to develop the tools and expertise to produce low-temperature, gas-phase samples in as wide a range of atomic and molecular species as is physically possible for use in such areas as molecular spectroscopy, spectroscopy of stable and unstable atomic isotopes, and the physical implementation of Quantum Information Science protocols. The following pages outline a computational/theoretical study of the apparently simple question: What is the range of ion masses that a particular...
laser cooled ionic species can sympathetically cool in a quadrupole ion trap?

Sympathetic cooling of molecular ions by laser-cooled atomic ions within a linear Paul trap has been experimentally demonstrated \cite{3} using ions of similar mass; reaching translational temperatures below 100 mK. Further experimental and molecular dynamics (MD) simulations have shown axial translational temperatures as low as 10 mK using a single ion species to sympathetically cool over a wider mass range \cite{3}, but no particular or general limits on this range were determined. More recently, work related to a novel ion trap in-situ mass spectrometry technique under development by the Baba and Waki group \cite{10} has lead to an MD simulation study, which illustrated that for particular trap conditions there is a lower bound on the sample ion mass \((m_\alpha)\) that can be sympathetically cooled. This limit is 0.54 times the mass of the laser cooled ion \((m_\alpha)\) \cite{11}. However, no upper bound on the masses that could be sympathetically cooled was examined. This work investigates both the cooling of higher mass ions, indicating a lack of a concrete upper bound, and examines the question of sympathetic cooling of light sample ions in a more general setting. The latter point lead to techniques to modify the cooling threshold value, and provided a general theoretical framework for the heating processes in terms of the concept of instability heating.

II. SYMPATHETIC COOLING OF TRAPPED IONS: THE BASICS

As mentioned in the previous section, sympathetic cooling of ions operates through Coulomb interactions with laser cooled ions. Theoretically, such interactions between ions that are completely isolated from their surroundings, other than via the laser-cooling beam, will eventually bring all of the ions into thermal equilibrium at the laser-cooled ion temperature. However, trapped ions are not completely isolated because the electric fields (and magnetic fields for Penning Traps) used to suspend the ions in space can themselves produce a number of heating mechanisms (e.g. rf-heating \cite{12}) and it is the balance of laser cooling and trap heating that leads to an equilibrium temperature. Therefore, depending on the relative efficiency of energy extraction through collisions with laser cooled ions and trap related heating effects a given ion can either increase or decrease its energy. It is this balance that leads to the heating-cooling threshold observed in Ref. \cite{13}. In this work, we will concentrate on ions stored in a linear-geometry, rf quadrupole-electric field trap (commonly referred to as a linear Paul trap). In this type of trap, the ions are contained in the z-direction by a DC trapping field, while a rf-oscillating saddle-shaped potential traps the ions in the xy-plane \cite{13}.

The stability of a single charged particle in an oscillating electric quadrupole field is discussed in many references \cite{13,13}. Highlighting the relevant points, we start with a single ion in a linear Paul Trap, where the confining potential along the z-axis of the quadrupole is approximated as harmonic. The ion is subject to the following potential in x and y coordinates

\[
\Phi(x, y) = \frac{U_{rf} (y^2 - x^2) \cos(\Omega t)}{2r_0^2},
\]

where \(U_{rf}\) and \(\Omega\) are the amplitude and angular frequency of the applied rf-electric potential, respectively, and \(r_0\) is the distance from trap centre to one of the electrodes. Given that \(\mathbf{F} = -e \nabla \Phi\), the equations of motion for an ion of mass \(m\) and charge \(e\) in the x-y plane are given by

\[
\begin{align*}
\ddot{x} + \frac{e}{m r_0^2} U_{rf} \cos(\Omega t) x &= 0, \\
\ddot{y} - \frac{e}{m r_0^2} U_{rf} \cos(\Omega t) y &= 0.
\end{align*}
\]

Recasting these equations in unitless parameter form \((\xi = \Omega t/2, q_u = q_x = q_y = 2eU_{rf}/m\Omega^2 r_0^2)\) we get

\[
\frac{\partial^2 u}{\partial \xi^2} - [2q_u \cos(2\xi)] u = 0,
\]

where \(u\) represents either \(x\) or \(y\). Equation \(3\) is the Mathieu equation in its canonical form \cite{16}, its general solution being

\[
u = \alpha' e^{\mu \xi} \sum_{n=-\infty}^{\infty} C_{2n} e^{2in\xi} + \alpha'' e^{-\mu \xi} \sum_{n=-\infty}^{\infty} C_{2n} e^{-2in\xi}
\]

where \(\alpha'\) and \(\alpha''\) are integration constants determined by the initial conditions, (i.e. \(u(\xi_0), \dot{u}(\xi_0), \) and \(\dot{\xi}_0\)), while \(C_{2n}\) and \(\mu\) depend solely on the value of \(q_u\) and not the initial conditions \cite{13}. If \(\mu\) is purely imaginary then the ion will have an oscillatory motion (trapped particle). However, if \(\mu\) is real or complex the motion will be unbound (unstable particle). The determination of \(\mu\) from \(q_u\) in general is a difficult problem and is best handled numerically. It is well known that if \(|q_u| < 0.908\), then \(\mu\) is purely imaginary and if \(|q_u| > 0.908\) \(\mu\) becomes complex, other than for some very localised values of \(q_u\) \cite{13}. For this reason \(q_u\) is called the stability parameter.

For stable trapping parameters, the motion of an ion in \(x\) and \(y\), as described by Eq. \(4\) can be broken down into a superposition of the ion’s micromotion and its secular motion. The micromotion is an oscillatory motion at the angular frequency of the trapping field that increases in amplitude the further the ion is from the trap centre. It is the direct result of the oscillation of the trapping field driving the ion back and forth as the field reverses. The lower frequency secular motion is a simple harmonic oscillation in the time-averaged pseudo-potential generated by the trapping field. The secular frequency of this motion, for small values of \(q_u\), is given by

\[
\omega_{sec} = \frac{q_u \Omega}{\sqrt{8},}
\]
while the amplitude can be expressed in terms of the temperature based on the assumption of $\frac{1}{2}k_B T$ of energy in the relevant mode:

$$u_0 = \frac{4}{q_u \Omega} \sqrt{\frac{k_B T}{m}}. \quad (6)$$

Sympathetic cooling requires that multiple interacting ions are simultaneously stored in the trap. We cannot deal with such a many-body system analytically, but rather it is possible to calculate the motion of each ion by integrating the equations of motion for each ion in the trap. Additional terms have to be added to Eq. (2) to account for the Coulomb repulsion between the ions, as well as the laser cooling [17]. The equation of motion for $z$ is similar to the $x$ and $y$ equations, although it is simpler because the electric field in this direction is DC.

$$\langle E \rangle = \frac{5}{2} k_B T. \quad (7)$$

Integration was generally carried out for 30 ms, which was usually sufficient to determine whether the temperature of the sample ions was increasing or decreasing with time. First, the laser-cooled ions were interacted with a range of more massive sample ions (up to 8 times the mass of the laser-cooled ions). This confirmed that sample ions heavier than the laser-cooled ions generally cooled. However, as the mass difference increased, the rate of cooling decreased.

Our simulation numerically integrated the motion of 35 laser cooled Mg$^+$ ions interacting with 5 sample ions using the Euler-Picard predictor-corrector method with 0.1 to 1 ns time-steps. The ions are confined radially by the potential given by Eq. (1) and axially by a harmonic well with a force constant of 1 mV/mm. The initial conditions for the simulations started the ions in random positions with the sample ions at a temperature of 40 K and the laser cooled ions at a temperature of 15 K. The laser intensity was selected so that in the absence of sample ions, rf-heating balanced the laser cooling and the laser-cooled ion temperature would remain the same. In addition, the laser intensity was maintained at a low enough level to prevent the formation of Wigner or ion crystals. These conditions were chosen to be equivalent to those used in Ref. [11]. The simulation output provided the average sample ion and laser-cooled ion temperatures as a function of time. The temperature was calculated by averaging the energy of each ion over 4 cycles of secular motion and then calculating the average ion energy for the 5 sample ions and the 35 laser cooled ions, independently. The ion temperatures were determined from these average energies using Eq. (7).
Next the case in which the sample ions are less massive than the laser-cooled ions was examined. For a given $U_{rf}$ and $\Omega$, heating or cooling of the sample ion was observed to depend on its mass. We confirmed that for the same trap conditions as in Ref. [11], there is the same lower bound on the sample ion mass that can be sympathetically cooled, i.e. $m_s = 0.54m_c$. At this point, tests were made to determine if sample ions with $m_s < 0.54m_c$ could be cooled by changing the trap parameters. It was found that there always exist values of $q_u$ for which this is possible. A large number of simulations for a range of sample ions with mass below 0.54$m_c$ were carried out. In all cases the results were more or less the same as those illustrated in Figs. 1 and 2. Figure 1 is for ($m_s = 8$ amu, $m_c = 24$ amu) and Fig. 2 is for ($m_s = 12$ amu, $m_c = 24$ amu). Both of these figures show the typical result that if the value of $q_u$ is reduced sufficiently, the sample ions can be cooled. To further test this hypothesis, maps of the $U_{rf}-\Omega$ space were made to determine the trapping field parameters for which the sample ions heated, cooled, or remained basically unchanged in temperature. Figure 3 shows a pair of typical maps. The $q_u = 0.908$ curve indicates the single sample ion trapping stability threshold. As can be seen, sympathetic cooling does not occur close to this threshold and thus the ions are heated. As we move away from this threshold we enter a region where there appears to be a balance thus the ions neither heat nor cool. Finally, for low enough values of $q_u$ sympathetic cooling begins to occur. This begs the question of why does cooling occur away from the single ion stability threshold and can we predict the threshold for sympathetic cooling? The answer to these questions are given in the next two sections.

III. INSTABILITY HEATING THEORY

Although we have not yet discussed the precise heating mechanism responsible, the results summarised in Fig. 3 clearly suggest the existence of a second mass threshold for the behaviour of trapped ions. The first mass threshold, dictated by the $|q_u| < 0.908$ trap stability criterion, determines if the ion stays in the trap. The second higher-mass threshold, which is also a function of the trapping field parameters, determines whether or not the sample ion can be sympathetically cooled.

From the results of the previous section, it is reasonable to conclude that the two mass thresholds have similar functional dependences on the trapping field parameters and ion mass, suggesting that the physical causes of these two thresholds might be related. These considerations prompted us to investigate if the heating process is related to transient instabilities in the ion motion due to interactions with the other ions in the trap, an effect not considered in the single ion treatment. We will refer to this process as instability heating.

The basic physical mechanism for instability heating is as follows. Equation (4) gives the general form for motion of an ion in an oscillating quadrupole field. For a single trapped ion, $q_u$ is a constant and for $|q_u| < 0.908$, $\mu$ is purely imaginary thus the orbit is oscillatory. When $|q_u| > 0.908$, $\mu$ will contain a real part which will cause the trajectory of the ion to grow exponentially. However, when the ion in question is in the presence of other ions, $q_u$ can no longer be considered a constant but the additional randomly varying Coulomb forces require it to be
replaced with a time-varying effective stability parameter $q_{\text{eff},u}$. Viewed as such, $|q_{\text{eff},u}|$ can now exceed the threshold value of 0.908 for short periods of times without the ion escaping the trap. These time intervals in which the ion trajectory grows exponentially are followed by intervals for which $|q_{\text{eff},u}|$ drops below 0.908 thus re-stabilizing the ion at a larger maximum radius and a higher energy orbit.

To calculate $q_{\text{eff},u}$, we will consider our physical system at a particular point in time and replace the sample ion of interest, which is exposed to the trap forces ($F_{\text{T},u}$) and Coulomb force due to other ions ($F_{\text{i},u}$) present in the trap, with an equivalent ion. Furthermore, we will assume that this equivalent ion is positioned at the same point in the trap as the ion of interest, having the same velocity and acceleration, and is subject to the same trap force but is not exposed to the Coulomb force due to the other ions, thus requiring it to have a time-varying effective mass. The effective mass of the equivalent ion in terms of the mass of the sample ion is given by

$$m_{\text{eff},u} = \frac{m}{\left(1 + \frac{F_{\text{i},u}}{F_{\text{T},u}}\right)}.$$  \hfill (8)

Since the effective mass is the mass for an equivalent single ion in a trap, Eq. (3) can be used to obtain $q_{\text{eff},u}$ given by

$$q_{\text{eff},u} = q_u (1 + \varepsilon_u),$$  \hfill (9)

where

$$\varepsilon_u = \frac{F_{\text{i},u}}{F_{\text{T},u}}.$$  \hfill (10)

Note that $q_{\text{eff},u}$ is both time varying and can have different values for the x and y directions. We can now write the instantaneous stability criterion as

$$|q_{\text{eff},u}| = |q_u (1 + \varepsilon_u)| \leq 0.908.$$  \hfill (11)

When $|q_{\text{eff},u}| > 0.908$ (i.e. when the inter-ionic forces sufficiently exceed the trapping forces) we would expect the possibility of exponential growth of ion trajectory, leading to increased ion temperatures. Figures 4a and 4b illustrate that this is indeed the case. These simulations show a short snapshot of the temporal evolution of the x-coordinate of a sample ion in parallel with the computed value of $q_{\text{eff},x}$. They were obtained with a single sample ion, a single laser-cooled ion, and with $q_u (= 0.9)$ set very near the single ion instability threshold in order to maximize the frequency of instability points. The evolution of the particle motion shows a sequence of steps in the amplitude of the ion’s motion, corresponding to steps in the temperature of the ion. For each of these steps, we observe a corresponding spike in $q_{\text{eff},x}$, where $|q_{\text{eff},x}|$ exceeds 0.908. In some cases, the amplitude steps down, which is expected since Eq. (11) contains both exponentially growing and decaying terms. The energy drops only when the decaying term is much larger than the growth term, while it increases under all other conditions. On the other hand, there are definitely many points where $q_{\text{eff},x}$ exceeds 0.908, but no significant change in the motional amplitude occurs. The explanation for this curious behaviour is given below.

What is perhaps more important than $q_{\text{eff},u}$ merely exceeding 0.908 is the time interval over which $q_{\text{eff},u}$ has an unstable value. As one can see from Eq. (10), even in the presence of a distant laser cooled ion $\varepsilon_u$ undergoes a singularity each time the trapping force on the sample ion becomes zero. This occurs at least twice per cycle of the rf-trapping potential. However, when the time period over which $q_{\text{eff},u}$ takes an unstable value is short compared to the time interval for the rest of the cycle, the ion trajectory does not significantly grow, hence no measurable heating occurs. Since the ion motion evolves
at the secular frequency, a singularity lasting for such a short time interval should not significantly affect the energy of the sample ion or its temperature.

More significantly, \( \varepsilon_x \) (or \( \varepsilon_y \)) also undergoes a singularity as the ion crosses the \( y \) (or \( x \)) axis. This occurs for each half cycle of secular motion. The important difference between this and the trapping field singularities is that the instability periods can last over a much longer time period as illustrated in Fig. 5. Here, the solid curve represents the trap force on a moving ion as a function of time and the horizontal dotted lines represent the magnitude of the slowly varying Coulomb force due to another ion. For times less than 0.8 \( \mu s \), the amplitude of the trap force is large (i.e. the sample ion is not near the \( y \) axis) and thus the inter-ionic force dominates only for very short time-intervals as illustrated by A, which is too short to significantly affect the trajectory. However, when the ion is close to the \( y \) axis (i.e. times near 1 \( \mu s \)), the trapping force is weaker and the inter-ionic force dominates over a longer time period, possibly over several cycles of the trapping field if the ion spacing is small. This is illustrated by event B. This results in a measurable heating of the sample ion. The importance of the period over which the ion remains unstable is shown in part (c) of Fig. 4. We see that the quantized steps in the amplitude of the ion motion occur when \( q_{\text{eff},x} \) exceeds 0.908 and does so for a period exceeding 30 to 40 ns. To illustrate this point, three events are highlighted. At point A, \( q_{\text{eff},x} \) spikes to well above 1 for well over 100 ns, resulting in a clear step in the motional amplitude. At point B, there is also an amplitude step, but here \( q_{\text{eff},x} \) barely exceeds 1. However, \( q_{\text{eff},x} \) stays above the stability threshold for a relatively long time (> 100 ns). On the other hand, at point C there are several spikes all exceeding 1. However, none of the spikes last longer than 20 ns, and the ion motion shows no significant change.

**IV. CALCULATION OF HEATING-COOLING THRESHOLD**

To generate a predicted shape for the cooling-heating threshold, we need to calculate the mean time for which the heating and cooling rates. To calculate the heating rate, we first need the average time the ion is near the trap centre, the small angle approximation for \( \sin \Omega t \approx \Omega t \). For times less than 0.8 \( \mu s \), the amplitude of the trap force is large (i.e. the sample ion is not near the \( y \) axis) and thus the inter-ionic force dominates only for very short time-intervals as illustrated by A, which is too short to significantly affect the trajectory. However, when the ion is close to the \( y \) axis (i.e. times near 1 \( \mu s \)), the trapping force is weaker and the inter-ionic force dominates over a longer time period, possibly over several cycles of the trapping field if the ion spacing is small. This is illustrated by event B. This results in a measurable heating of the sample ion. The importance of the period over which the ion remains unstable is shown in part (c) of Fig. 4. We see that the quantized steps in the amplitude of the ion motion occur when \( q_{\text{eff},x} \) exceeds 0.908 and does so for a period exceeding 30 to 40 ns. To illustrate this point, three events are highlighted. At point A, \( q_{\text{eff},x} \) spikes to well above 1 for well over 100 ns, resulting in a clear step in the motional amplitude. At point B, there is also an amplitude step, but here \( q_{\text{eff},x} \) barely exceeds 1. However, \( q_{\text{eff},x} \) stays above the stability threshold for a relatively long time (> 100 ns). On the other hand, at point C there are several spikes all exceeding 1. However, none of the spikes last longer than 20 ns, and the ion motion shows no significant change.

**IV. CALCULATION OF HEATING-COOLING THRESHOLD**

To generate a predicted shape for the cooling-heating threshold, we need to calculate a balance between the heating and cooling rates. To calculate the heating rate, we first need the average time the ion is near the trap centre, the small angle approximation for \( \sin \Omega t \approx \Omega t \). For times less than 0.8 \( \mu s \), the amplitude of the trap force is large (i.e. the sample ion is not near the \( y \) axis) and thus the inter-ionic force dominates only for very short time-intervals as illustrated by A, which is too short to significantly affect the trajectory. However, when the ion is close to the \( y \) axis (i.e. times near 1 \( \mu s \)), the trapping force is weaker and the inter-ionic force dominates over a longer time period, possibly over several cycles of the trapping field if the ion spacing is small. This is illustrated by event B. This results in a measurable heating of the sample ion. The importance of the period over which the ion remains unstable is shown in part (c) of Fig. 4. We see that the quantized steps in the amplitude of the ion motion occur when \( q_{\text{eff},x} \) exceeds 0.908 and does so for a period exceeding 30 to 40 ns. To illustrate this point, three events are highlighted. At point A, \( q_{\text{eff},x} \) spikes to well above 1 for well over 100 ns, resulting in a clear step in the motional amplitude. At point B, there is also an amplitude step, but here \( q_{\text{eff},x} \) barely exceeds 1. However, \( q_{\text{eff},x} \) stays above the stability threshold for a relatively long time (> 100 ns). On the other hand, at point C there are several spikes all exceeding 1. However, none of the spikes last longer than 20 ns, and the ion motion shows no significant change.

**IV. CALCULATION OF HEATING-COOLING THRESHOLD**

To generate a predicted shape for the cooling-heating threshold, we need to calculate a balance between the heating and cooling rates. To calculate the heating rate, we first need the average time the ion is near the trap centre, the small angle approximation for \( \sin \Omega t \approx \Omega t \). For times less than 0.8 \( \mu s \), the amplitude of the trap force is large (i.e. the sample ion is not near the \( y \) axis) and thus the inter-ionic force dominates only for very short time-intervals as illustrated by A, which is too short to significantly affect the trajectory. However, when the ion is close to the \( y \) axis (i.e. times near 1 \( \mu s \)), the trapping force is weaker and the inter-ionic force dominates over a longer time period, possibly over several cycles of the trapping field if the ion spacing is small. This is illustrated by event B. This results in a measurable heating of the sample ion. The importance of the period over which the ion remains unstable is shown in part (c) of Fig. 4. We see that the quantized steps in the amplitude of the ion motion occur when \( q_{\text{eff},x} \) exceeds 0.908 and does so for a period exceeding 30 to 40 ns. To illustrate this point, three events are highlighted. At point A, \( q_{\text{eff},x} \) spikes to well above 1 for well over 100 ns, resulting in a clear step in the motional amplitude. At point B, there is also an amplitude step, but here \( q_{\text{eff},x} \) barely exceeds 1. However, \( q_{\text{eff},x} \) stays above the stability threshold for a relatively long time (> 100 ns). On the other hand, at point C there are several spikes all exceeding 1. However, none of the spikes last longer than 20 ns, and the ion motion shows no significant change.
One can see immediately that the instability increases in duration as \( q_u \) approaches 0.908, and eventually becomes infinity at the point that \( q_u \) reaches the single ion instability threshold.

Given Eq. (17), we can calculate the heating rate by also considering the collision rate, the frequency at which these axis-crossing instabilities happen, and the rate at which the energy grows during the instability. The collision rate is simply a function of the number of trapped ions and trapping volume, while axis crossings occur at twice the secular frequency. To determine the rate of energy growth during the instability, we must calculate how rapidly the radius of the ion trajectory grows. The parameter \( \mu \) in Eq. (17) governs this growth. Since \( q_u = 0.908 \) marks the transition from complex to real values for \( \mu \), this coefficient, at least near the transition point, should take on the form

\[
\mu = \eta \sqrt{|q_u|} - 0.908, \tag{17}
\]

where \( \eta \) is a constant of order unity. This cannot be shown analytically for the Paul trap. However, for the closely related rotating saddle trap that can be solved analytically, \( \mu \) takes the form of Eq. (17) [18]. Converting back from unitless parameters, the rate of exponential growth in the motion during the instability is given by

\[
\frac{1}{2} \mu \Omega = \frac{1}{2} \eta \Omega \sqrt{|q_{\text{eff},u}|} - 0.908, \tag{18}
\]

while the rate of energy increase is simply twice this amount due to the harmonic nature of the potential. Here, \( q_u \) has been replaced with \( q_{\text{eff},u} \) since it is the quantity that reaches unstable values. We will approximate Eq. (18) using a mean value for \( q_{\text{eff},u} \) by assuming that \( F_{u,u} \) is roughly constant over the instability period and that \( F_{r,u} \) can be replaced by the average of its maximum magnitude during instability and its minimum value of zero (see Eq. (12)). When \( q_{\text{eff},u} \) for parallel and anti-parallel forces are averaged, the result is independent of \( q_u \), leaving an average value for the exponential energy growth rate of

\[
\langle \mu \Omega \rangle = \eta \Omega \sqrt{0.908}. \tag{19}
\]

Finally, taking the heating rate to be proportional to the instability time, energy growth rate, the collision rate (\( \sigma_{\text{coll}} \)), and the axis crossing frequency (\( 2 \sigma_{\text{sec}} \)) yields

\[
R_h = \frac{K_h \sigma_{\text{coll}} 0.908 |F_{u,u}| q_u \eta}{0.908^2 - q_u^2} \frac{\eta}{4\pi} \sqrt{\frac{0.908}{m_s k_B T}}. \tag{20}
\]

To avoid overall heating of the ions, \( R_h \) must be balanced by the cooling effect, which occurs via elastic collisions between slow and fast moving particles of different masses. Simple classical mechanics arguments show that the efficiency of elastic collision energy transfer decreases as the mass difference between the particles increases. The energy transfer efficiency is given by \( 4\rho/(1 + \rho)^2 \), where \( \rho = m_u/m_c \) [14].

Taking the cooling rate to be proportional to the product of this efficiency and the collision rate gives

\[
R_c = K_c \sigma_{\text{coll}} \frac{m_s}{m_c} \frac{1}{(1 + m_u/m_c)^2}. \tag{21}
\]

When the two rates balance out, we should see a transition from heating to cooling of the sample ions. Equating Eqs. 20 and 21, we obtain

\[
\frac{q_u}{0.908^2 - q_u^2} = \frac{4\pi K}{0.908 |F_{u,u}| \eta} \sqrt{\frac{k_B T}{0.908} \frac{m_u^2}{m_c}} \left( 1 + \frac{m_u}{m_c} \right)^2. \tag{22}
\]

where the constant \( K \), which is independent of the trapping parameters, is defined to be \( K_c/K_h \). The collision rates in Eqs. 20 and 21 have been taken to be the same. This is valid if the number of laser-cooled ions significantly exceeds the number of sample ions. In general, cooling occurs when sample ions collide with laser-cooled ions, while instability heating is caused by interactions between any two ions. However, if most of the ions in the trap are laser-cooled ions, then most of the instability heating is a result of interactions between sample ions and laser-cooled ions. This means that both the heating and cooling rates are proportional to the same collision rate, and thus this rate cancels out. Therefore, the rate of collisions determines the rate of heating or cooling and not the sign of the temperature change.

Equation (22) provides the theoretical justification that lines of constant \( q_u \) define the heating-cooling boundaries in \( U_{rf}-\Omega \) space. Although we cannot calculate threshold values for \( q_u \) from first principles, because of the unknown scaling factors, it can be done numerically. This was done to produce the \( q_u = 0.509 \) curve in Fig. 3b, showing that this line effectively separates the regions of heating and cooling. Once the threshold value of \( q_u \) is determined for one mass combination, Eq. (22) can be used to determine the value for other mass combinations. This is illustrated by the \( q_u = 0.408 \) line in Fig. 3a. This line was not fit to the data, but rather it was calculated from the constant value for Fig. 3b. It should be noted that this model has been applied only to a limited mass range and that perhaps other mass effects have to be included if very large mass differences are to be considered.

Up to this point, we have concentrated mainly on the effect of the mass of the sample ion. However, the laser-cooled ion mass is also significant. This is because the efficiency of energy transfer between two colliding particles decreases as the ratio of the masses deviates from unity, becoming effectively zero when one mass is negligible as compared to the other. However, the instability-heating rate is expected to be relatively unchanged as it results from the Coulomb interactions between the ions and with the trapping field. Thus for larger mass ratios, the heating-cooling threshold should move further from the single-ion instability threshold in order to reduce the
amount of instability heating that must be overcome. This reduces the overall collision rate which decreases the rate of heating or cooling of the sample ion. The effect of laser-cooled ion mass was examined by running simulations with 18 amu sample ions interacting with either 24 amu or 36 amu laser cooled ions for a range of $q_u$. The results are summarized in Table I which illustrates the expected slight shift in the cooling-heating threshold for different laser-cooled ion masses. These results are in good agreement with the heating-cooling transition values predicted by Eq. (23) based on the 12 amu/24 amu threshold. The predicted heating-cooling threshold values are 0.585 for 18 amu/24 amu and 0.56 for 18 amu/36 amu.

V. DISCUSSION AND FUTURE DIRECTIONS

The results of the preceding sections provide us with a physical insight into the competing processes that lead to sympathetic heating or cooling of ion mixtures. Generally speaking, we can conclude that if sympathetic heating is occurring for light sample ions, the trap parameters can be adjusted to move away from the single ion instability threshold, thereby allowing the sample ions to cool. However, there is a limit to this effect. As one moves far away from the instability threshold, as would be needed to cool very light ions, the trapping field becomes weaker, the trapping volume grows, and the collision rate becomes very small. Although an ion still cools, the rate of cooling may be so small as to be of little practical use.

Instability heating is to be distinguished from rf-heating [13,19]. This transient effect is caused by random interactions between ions, temporarily driving them into unstable motion. In contrast, rf-heating of the ions near the quadrupole axis is caused by continuous Coulomb interactions with the ions which are constantly driven by rf field at the periphery. Rf-heating cannot be suppressed solely by changing the trap parameters, only by reducing the numbers of ions and cooling the sample to the point where all the ions crystallize along the central axis of the trap where micromotion is not present. However, instability heating, which is a major source of heating in the low-density gas phase regime, can be quenched by choosing favourable trap parameters so that the ions are less susceptible to heating. This is achieved by minimising the duration of potentially unstable motion and the frequency at which these potential instabilities occur, so that in the event of a collision the ions is more likely to decrease its energy.

Further theoretical work is needed to study the effect of changing the relative numbers of sample and laser cooled ions. When the number of sample ions increases, the interactions between them can no longer be ignored. This will ultimately cause more heating, since such interactions cannot result in a decrease in the mean energy. Although, Eq. (16) suggests that instability heating should decrease in the higher energy regime this has yet to be tested. Such collisions at high temperatures (≈300K) require much more computational time and other techniques may be developed to model them. At low energies (≈1K) Eq. (16), which is applicable for ions in the gas phase, becomes less valid since the ions are in the crystalline phase. Instability heating is expected to be insignificant here since the axial separation is always large enough to prevent the transverse forces, which cause instabilities, from becoming too large. The dominant heating mechanism in this low energy crystalline phase would be rf-heating when the number of ions is large.

In this work, we have ignored the internal degrees of freedom of the sample ions, which is reasonable if the ions are all atomic, but less so in the case of molecular sample ions. The distinction between atomic sample ions and molecular sample ions was deliberately overlooked, since the focus of this work is the translational degrees of freedom. In ignoring the molecular ions internal structure, we have a first order approximation as to whether or not the sample molecular ions will translationally heat or cool. Translational cooling in this approximation is seen as a significant component of a complete model of the sympathetic cooling. This is because a major energy transfer process is expected to be intra-molecular transfer of energy from rotational and vibrational modes to translational degrees of freedom followed by inter-ionic translational energy transfer to the laser-cooled atoms, as modeled in this work.

VI. CONCLUSIONS

The mechanism through which sample ions are heated in a linear Paul trap is a direct result of collisions, the same collisions that would otherwise bring about thermal equilibrium at a lower temperature. A collision can cause an ion to become briefly unstable and thus rather than energy being transferred to the laser cooled ion for dissipation in the radiation field, kinetic energy is pumped into the ion from the electric fields if its $q_{eff,u}$ is greater than 0.908. We have shown that instability heating is minimised when $q_u$ is small. Since $q_u$ is a function of mass, trap frequency, and trap depth, although a lower mass limit exists below which sample ions will heat, this threshold can be changed by modifying the trap parameters. This mass limit corresponds to a second characteristic threshold value for $q_u$, above which heating will occur [1]. More generally, there exists a three dimensional space spanned by mass, trap frequency, and trap amplitude which is divided into regions of sympathetic heating-cooling. Constraining any two of these variables will result in an upper or lower limit in the third.
VII. ACKNOWLEDGMENTS

The Natural Sciences and Engineering Research Council of Canada supported this research. One of the authors (TH) would like to acknowledge the financial support of the Faculty of Graduate Studies in the University of Calgary. D. Hobill and H. Graumann provided very useful assistance related to the challenges of computational physics. The authors thank D. Feder for his helpful criticism and assistance in preparation of this manuscript.

[1] See for example the many excellent papers in Coherent and collective interactions of particles and radiation beams, Proc. International School of Physics “Enrico Fermi”, Course CXXXI, A. Aspect, W. Barletta and R. Bonifacio (Eds.), IOC Press, Amsterdam, (1996); Frontiers in laser spectroscopy, Proc. International School of Physics “Enrico Fermi”, Course CXX, T.W. Hänisch and M. Inguscio (Eds.), North-Holland, Amsterdam, (1994); Laser Manipulation of Atoms and Ions, Proc. International School of Physics “Enrico Fermi”, Course CXVIII, E. Arimondo, W.D. Phillips, F. Stumia (Eds.), North-Holland, Amsterdam, (1992).

[2] M. Kasevich, S. Chu, Appl. Phys. B 54, 321 (1992).

[3] S. Chu, L. Hollberg, J.E. Bjorkland, A. Cable, A. Ashkin, Phys. Rev. Lett. 55, 48 (1985).

[4] P. Lett, R. Watts, C. Westbrook, W. Phillips, P. Gould, H. Metcalf, Phys. Rev. Lett. 61, 169 (1988); J. Dalibert, C. Cohen-Tannoudji, J. Opt. Soc. Am. B 6, 2023 (1989); M. Kasevich, S. Chu, Phys. Rev. Lett. 69, 1741 (1992).

[5] B. Sheehy, S-Q. Shang, R. Watts, S. Hatamian, and H. Metcalf, J. Opt. Soc. Am. B 11, 2165 (1989).

[6] J.T. Bahns, W.C. Stwalley, P.L. Gould, J. Chem. Phys. 104, 9689 (1996).

[7] A.C. Truscott; K.E. Strecker, W.I. McAlexander, G.B. Partridge, R.G. Hulet, Science 291, 2570 (2001).

[8] K. Molhave, M. Drewsen, Phys. Rev. A 62, 011401 (2000).

[9] P. Bowe, L. Hornekaer, Phys. Rev. Lett. 82, 2071(1999).

[10] T. Baba, I. Waki, Jpn. J. Appl. Phys. 35, L1134 (1996).

[11] T. Baba, I. Waki, J. Appl. Phys B 74, 375(2002).

[12] D. J. Wineland, J. C. Bergquist, Phys. Rev. Lett. 59, 2935 (1987).

[13] W. Paul, in E. Arimondo, W.D. Phillips, F. Stumia (Eds.), Laser Manipulation of Atoms and Ions, Proc. International School of Physics “Enrico Fermi”, Course CXVIII, North-Holland, Amsterdam, 492 (1992).

[14] P. Dawson, Quadrupole Mass Spectrometry and its applications, (Elsevier, Amsterdam, 1976).

[15] R.E. March, R.J. Hughes, Quadrupole Storage Mass Spectrometry, (Wiley and Sons, New York, 1989).

[16] F. M. Arscott, Periodic Differential Equations, (Pergamon Press, Oxford, 1964).

[17] H. J. Metcalf, P. Van der Staten, Laser Cooling and Trapping, (Springer,New York,1999).

[18] R.I. Thompson, T.J. Harmon, M. Ball, Can. J. Phys. (submitted).

[19] M. Drewsen, A. Broner, Phys. Rev. A 62, 045401 (2000).

\begin{table}[h]
\centering
\begin{tabular}{cccc}
\hline
$\nu_{0}$ & $\Omega/2\pi$ [MHz] & $U_{rf}$ [V] & $m_{c} = 24$ amu & $m_{c} = 24$ amu \\
\hline
0.19 & 2 & 70 & C & C \\
0.25 & 2.5 & 40 & C & C \\
0.35 & 1.5 & 20 & C & C \\
0.38 & 2.5 & 60 & C & C \\
0.39 & 2 & 40 & C & C \\
0.43 & 2.54 & 70 & C & C \\
0.47 & 2.43 & 70 & C & N \\
0.51 & 2.5 & 80 & N & N \\
0.59 & 2 & 60 & N & N \\
0.61 & 3 & 140 & N & H \\
0.63 & 2.5 & 100 & N & H \\
0.66 & 2.05 & 70 & N & H \\
0.70 & 1.5 & 40 & H & H \\
0.76 & 2.5 & 120 & H & H \\
\hline
\end{tabular}
\caption{Computational observations of sympathetic heating or cooling for different trapping field parameters for 5 sample ions ($m_{c} = 18$ amu) interacting with 35 laser cooled ions (either $m_{c} = 24$ amu or $m_{c} = 36$ amu). The sample ion behavior was categorized, based on a 60 ms evolution, into heating (H), cooling (C), or no observed temperature change (N).}
\end{table}