Single-atom heat engine as a sensitive thermal probe

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Abstract

We propose employing a quantum heat engine as a sensitive probe for thermal baths. In particular, we study a single-atom Otto engine operating in an open thermodynamic cycle. Owing to its cyclic nature, the engine is capable of translating small temperature differences between two baths into a macroscopic oscillation in a flywheel. We present analytical and numerical modeling of the quantum dynamics of the engine and estimate it to be capable of detecting temperature differences as small as \(2\,\mu \text{K}\). This sensitivity can be further improved by utilizing quantum resources such as squeezing of the ion motion. The proposed scheme does not require quantum state initialization and is able to detect small temperature differences in a wide range of base temperatures.

1. Introduction

Preparation and manipulation of quantum systems require the ability to detect physical properties of their environment with high precision. Many of the environment variables cannot be measured directly, as they are not proper quantum observables and must instead be inferred from indirect measurements. The temperature of a system is such a property; it can only be recovered from measurements of related observables. In recent years, the field of quantum thermometry \([1–3]\) has advanced tremendously due to its broad implications for quantum technologies \([4–8]\). Using a small quantum system as a probe to measure the temperature of a bath has the advantage of minimally perturbing the state of the bath. Furthermore, it was suggested that quantum phenomena can be employed to enhance the precision of thermometry \([9–11]\).

The emerging field of thermodynamics in the quantum regime \([12–15]\) sheds new light on energy exchange processes between small quantum systems and their environment. Manipulating the interactions between the quantum system and the environment in a structured manner reveals simple laws that relate properties of the environment to measurable observables of the quantum system. For example, the power output of a quantum heat engine operating between two baths strongly depends on the temperatures of the baths. While theoretical and experimental studies of quantum thermal devices have focused mainly on the efficiency, power output, cooling rates, etc of the devices \([12, 16–20]\) and their relation to quantum effects \([21–23]\), we wish to employ these results for parameter estimations of the baths. A similar idea was recently proposed in reference \([24]\) based on a quantum refrigerator model.

The central idea of this work is to employ a heat engine operating in open thermodynamic cycles to evaluate the temperature difference between two thermal baths. As shown in figure 1(a), a common heat engine takes in thermal energy from a hot bath, converts part of the energy into work and releases the rest to a cold bath. A flywheel stores the work output in its oscillatory motion and can potentially drive an external load \([25, 26]\). In cases where the coupling between the bath and the flywheel can be quantitatively modeled, one can evaluate the properties of the baths by performing measurements on the flywheel (see figure 1(b)). We consider, in particular, the experimental setup of the single-atom heat engine \([27]\) but with
a non-damped flywheel. In this case, the energy in the flywheel grows quadratically with the number of engine cycles and avoids the possible exponential growth of the fluctuations [25].

Operating the engine in the quantum regime permits the utilization of quantum resources such as squeezing of the working medium. Theoretical and experimental studies of quantum engines operating between non-thermal baths predict that the efficiency and power output may exceed the bounds set by thermal engines [28–30]. While these results might not be entirely surprising, as an additional source of energy can be exploited, we show that squeezing the working medium after the thermalizing strokes can significantly amplify the energy stored in the flywheel. This enhances the sensitivity of the thermal probe, enabling the detection of very small temperature differences which otherwise could not be resolved in experiments.

The manuscript is structured as follows. In section 2, we present the single-ion heat engine model and analyze its dynamics. In section 3, we introduce the measurement protocol and estimate the sensitivity based on experimental parameters. Finally, in section 4 we discuss the possible extensions and limitations of this scheme.

2. Dynamics of the single-ion heat engine

We start by introducing the experimental setup and a theoretical model which describes the dynamics of the working medium and the flywheel of the engine.

2.1. Equations of motion

As depicted in figure 1(c), an atomic ion is trapped in a Paul trap consisting of four blade-shaped electrodes and two endcap-electrodes [27]. In contrast to a conventional Paul trap, the blade electrodes are tilted with respect to the axial symmetry axis by an angle $\theta$. The four blade-electrodes are driven by radio-frequency signals and the two endcap-electrodes are biased with positive DC voltages. The ponderomotive potential formed by this trap can be approximated as harmonic in the radial ($x, y$) and axial ($z$) directions with a variation of the radial trapping frequencies in the axial direction:

$$\omega_{x,y}(z) = \frac{\omega_{x,y,0}}{1 + \tan \theta \cdot z / r_0},$$ (1)

with $r_0$ the radial distance of the ion to the blade electrodes and $\omega_{x,y,0}$ the radial trapping frequencies at $z = 0$. In an experiment, a small anisotropy of the radial potential is normally present, which lifts the degeneracy of $\omega_{x,y,0}$. The confinement in the axial direction is much weaker compared to that of the radial directions, signified by a smaller axial trapping frequency $\omega_z \approx \omega_{x,y,0}/10$.

The Hamiltonian describing the motional state of an ion in this potential can be written as

$$\hat{H} = \frac{\hat{p}_x^2}{2m} + \frac{1}{2}m\omega_x^2 \hat{x}^2 + \frac{\hat{p}_y^2}{2m} + \frac{1}{2}m\omega_y^2 \hat{y}^2 + \frac{\hat{p}_z^2}{2m} + \frac{1}{2}m\omega_z^2 \hat{z}^2,$$ (2)

with $m$ the mass of the ion, $\hat{x}, \hat{y}, \hat{z}$ and $\hat{p}_x, \hat{p}_y, \hat{p}_z$ the position and momentum operators in the corresponding directions. Viewed as a heat engine, the radial states represent the working medium which thermalizes with external hot and cold baths periodically. The engine drives and amplifies a coherent oscillation of the ion in the axial direction. The axial oscillator thus serves as a flywheel that stores the energy output. In open-cycle operations, the flywheel is not actively damped. As we will show in later sections, the energy stored in the flywheel grows quadratically with the number of engine cycles. In our
analysis, we will treat the large-amplitude coherent oscillation in the axial direction as a classical oscillator, while keeping a quantum mechanical description for the radial states. The Hamiltonian of the system can then be rewritten as

\[ \hat{H} = \hbar \omega_{0x} \left( \hat{a}_x^\dagger \hat{a}_x + \frac{1}{2} \right) + \hbar \omega_{0y} \left( \hat{a}_y^\dagger \hat{a}_y + \frac{1}{2} \right) + \frac{1}{2} m (\omega_{0x}^2 \hat{x}^2 + \omega_{0y}^2 \hat{y}^2) \left( \frac{1}{1 + \gamma z} - 1 \right) + \frac{p_z^2}{2m} + \frac{1}{2} m \omega_z^2 \hat{z}^2, \]

(3)

where \( \hat{a}_x^\dagger, \hat{a}_y^\dagger, \hat{a}_x, \hat{a}_y \) represent the bosonic creation and annihilation operators of the phonons in the \( x, y \) direction, respectively. The first two terms in equation (3) describe the energy stored in the working medium. The third term represents the coupling of the working medium to the flywheel, where we define \( \gamma = \tan \theta / r_0 \). The last two terms denote the kinetic and potential energy in the flywheel, where \( p_z \) and \( z \) are the classical momentum and position of the ion in the axial direction.

As indicated by equation (3), the two radial directions contribute to the Hamiltonian independently. For the sake of brevity, we consider only the \( x \) direction in our further analysis, while assuming that the oscillator in the \( y \) direction is maintained at a low and constant temperature. We denote the creation and annihilation operators in the \( x \) direction as \( \hat{a}^\dagger \) and \( \hat{a} \). The equations of motion for the quantum harmonic oscillator in the \( x \) direction read

\[ \frac{d}{dt} \hat{X}(t) = 2 \left( \hbar \omega_{0x} + 2g(t) \right) \hat{Y}(t), \]

\[ \frac{d}{dt} \hat{Y}(t) = -2 \left( \hbar \omega_{0x} + 2g(t) \right) \hat{X}(t) - 8g(t) \hat{N}(t) - 4g(t), \]

\[ \frac{d}{dt} \hat{N}(t) = -2g(t) \hat{Y}(t), \]

(4)

where we define

\[ \hat{X}(t) = (\hat{a}^\dagger(t) + \hat{a}(t)) \]

\[ \hat{Y}(t) = i (\hat{a}^\dagger(t) - \hat{a}(t)) \]

\[ \hat{N}(t) = \hat{a}^\dagger(t)\hat{a}(t) \]

\[ g(t) = \frac{\hbar \omega_{0x}}{4} \left( \frac{1}{[1 + \gamma z(t)]^4} - 1 \right). \]

The classical equations of motion for the flywheel can be written as

\[ \dot{x}(t) = p_z(t) / m \]

\[ \dot{p}_z(t) = \mathcal{F}(t), \]

(6)

with \( \mathcal{F} \) the force acting on the axial oscillator. In the mean-field approximation, \( \mathcal{F} \) can be expressed as

\[ \mathcal{F}(t) = -\frac{\partial \hat{H}}{\partial z} = -m \omega_z^2 \hat{z}(t) + F(t), \]

(7)

which is the sum of the restoring force of the harmonic potential and the force \( F \) resulting from the radial–axial coupling

\[ F(t) = \frac{\gamma \hbar \omega_{0x} R(t)}{(1 + \gamma z(t))^2} - \frac{\hbar \omega_{0x}}{4} \frac{\partial R}{\partial z} \left( \frac{1}{(1 + \gamma z(t))^2} - 1 \right). \]

(8)

Here, we define \( R(t) = (\hat{a}^\dagger(t) + \hat{a}(t))^2 \). We note that, one could alternatively assume the same temperature of the two radial modes, which would result in doubling of the force \( F \). In typical experimental scenarios \([27]\), the small axial displacement \( z(t) \ll r_0 \) holds, leading to \( \gamma z(t) \ll 1 \). This allows the approximation

\[ \mathcal{F}(t) = -m \omega_z^2 \hat{z}(t) + \gamma \hbar \omega_{0x} R(t), \]

(9)

with

\[ R(t) = \langle \hat{X}(t) + 2\hat{N}(t) + 1 \rangle \]

\[ = 1 + 2N_0 + X_0 \cos (2\omega_{0t}) + Y_0 \sin (2\omega_{0t}), \]

and \( X_0, Y_0, N_0 \) the expectation values of \( \hat{X}(t), \hat{Y}(t) \) and \( \hat{N}(t) \) at \( t = 0 \).
2.2. Thermodynamic cycle

The model can be cast to describe the dynamics of a four-stroke Otto engine [31–34]. One engine cycle, as shown in figures 2(a) and (b), can be described as follows: hot isochore [A]: the radial trapping frequency is kept constant at $\omega_h$ and the working medium is in contact with a hot bath at temperature $T_h$. After a time of $\tau_h$, the working medium thermalizes at this temperature. The time scale of the interaction is much shorter than the half period of the axial oscillation $\tau_z = \pi/\omega_z$. During this stroke, the axial displacement of the ion and the change of the radial trapping frequency are negligible. Isentropic expansion [B]: the ion is isolated from the baths and evolves in the trapping potential. After a time of $\tau_z$, the radial trapping frequency changes from $\omega_h$ to $\omega_c$ due to the displacement in the axial direction. This trapping frequency change may be either adiabatic or engineered using optimal control techniques [35] that also allow for the minimization of different sources of error in the variation of $\omega_x$ [36, 37]. The dynamics describing this process is unitary and the entropy of the working medium remains constant. Cold isochore [C]: the radial trapping frequency remains constant at $\omega_c$. The ion is coupled to a cold bath and its radial state thermalizes to the temperature $T_c$ ($T_c < T_h$) after time $\tau_c$ ($\tau_c \approx \tau_h \ll \tau_z$). Isentropic compression [D]: in the last stroke, the ion is again isolated from the baths and evolves isentropically in the trapping potential for another time of $\tau_z$. In reference [27], the isochoric strokes were realized by coupling the ion to a laser or external electric fields, which emulate the cold and hot baths, respectively. The cold bath is emulated by applying noises to the external DC electrodes, while simultaneously exposing the ion to the cooling laser. The noise is generated and timed by arbitrary waveform generators. The two baths provide an accessible temperature range of 1 mK to 4 K for the working medium.

In the following, we analyze the dynamics of the engine, presenting both the approximated analytical and the full numerical solutions of the Hamiltonian. We establish a numerical routine using a combination
of propagation of the radial wavefunctions following the Liouville–von-Neumann equation [38, 39] and classical trajectory simulation in the axial direction with partitioned Runge–Kutta method [40]. This numerical platform allows us to simulate the dynamics of the engine driven by thermal and non-thermal baths. Details about this numerical routine are given in appendix A.

We consider typical experimental parameters of a $^{40}\text{Ca}^{+}$ ion with $m = 40$ amu confined in a tapered Paul trap with $\theta = \pi/6$, $r_0 = 1$ mm and trapping frequencies of $\omega_{z0} = 2\pi \times 1$ MHz and $\omega_z = 2\pi \times 0.1$ MHz. Before starting the engine, all the motional states are initialized using Doppler cooling to a thermal state at 1 mK. This results in more than 200 average phonon occupation in the axial oscillator, which justifies a classical treatment in this direction. After the initialization and at time $t = 0$, the ion is at an axial position $z_0$ with axial velocity $v_{z0} = p_{z0}/m$. At this time, a hot thermal bath of temperature $\beta_{h} = 1/k_B T_h$ is switched on. The working medium thermalizes to this temperature and has $X_0 = Y_0 = 0$, $N_0 = (e^{\gamma h_0} - 1)^{-1}$. The force due to the radial–axial coupling in the small axial displacement limit becomes

$$F_h = \gamma h \omega_{z0} R_h,$$

with

$$R_h = \coth \left( \frac{\beta_h h \omega_{z0}}{2} \right).$$

This force leads to a displacement of the axial potential toward the open end of the taper. After the interaction with the bath, the radial state expands isentropically in the potential. The classical trajectory of the ion in the $z$ direction can be solved by integrating the equations of motion (6). After $\tau_s$, the ion reaches the position $z_1$ at $t = \tau_z$ with velocity $v_{z1}$. At this point, a cold bath with temperature $\beta_c = 1/k_B T_c$ is switched on and cools the radial state to this temperature. This process is again isochoric. After the cooling process, the force is reduced to

$$F_c = \gamma h \omega_{z0} R_c,$$

where $R_c$ is given by equation (12) and exchanging $\beta_h \rightarrow \beta_c$. The ion experiences a displaced axial potential toward the narrower end of the trap. For the next half axial oscillation period, the ion evolves again isentropically in the displaced potential. At the end of a completed engine cycle $t = 2\tau_z$, the flywheel does not restore the original $(z_0, v_{z0})$ point but ends at $(z_2, v_{z2})$ due to the work done by the forces $F_h$ and $F_c$. The energy–frequency diagram for the radial states undergoing one engine cycle is illustrated in figure 2(b).

In figures 2(c) and (d) we present the results of numerical simulations with $T_h = 1.2$ mK and $T_c = 1.0$ mK. The blue line in figure 2(c) shows a close-up of the axial trajectory of the ion as a function of time. The oscillation amplitude grows linearly with the number of engine cycles. The inset displays the full axial trajectory over four engine cycles, where the blue line shows the numerical simulation of the exact Hamiltonian in equation (3) and the dashed red line represents the approximated analytical solution using equations (11) and (13). The analytical and numerical results show excellent agreement. Figure 2(d) displays the evolution of the energy in the flywheel (red curve) and the working medium (blue curve). As a result of the linear growth of the axial oscillation amplitude, the energy in the flywheel increases quadratically with the number of engine cycles.

3. Singe-ion heat engine as a sensitive thermal probe

In contrast to reference [27], where laser cooling of the flywheel was applied to reach closed-cycle operations, the engine presented here operates in open cycles where the work is stored in the flywheel. By virtue of this cyclic cumulative nature, small temperature differences can be translated to a macroscopic oscillation in the flywheel. Here, we propose using this engine as a probe for temperature differences between thermal baths. In the following, we introduce the measurement protocol and evaluate its sensitivity based on realistic experimental parameters.

3.1. Temperature difference estimation

The measurement protocol is illustrated in figure 3. To begin with, all the motional states are initialized by Doppler cooling to a thermal distribution of temperature $T_0 = 1.0$ mK. The initial axial position $z_0$ and velocity $v_{z0}$ of the ion follow the Boltzmann distribution $f(z_0, v_{z0}) \propto \exp[-m(v_{z0}^2 + \omega_z^2 z_0^2)/(2k_B T_0)]$. After the initialization, the engine is set to the four-stroke operation driven by two baths of temperature $T_1$ and $T_2$, respectively. The position of the ion upon its $n$th interaction with the baths can be obtained by integrating the equations of motion in equation (6) stroboscopically. In a typical experimental scenario, where the axial
The oscillation amplitude is much smaller compared to the radial dimension of the trap ($z \ll r_0$), we arrive at

$$z_n = z_0 + \frac{n \hbar \omega_0 \gamma (R_2 - R_1)}{m \omega_z^2} \quad \text{for} \quad n = 0, 2, 4 \ldots$$

$$z_n = -z_0 + \frac{2\hbar \omega_0 \gamma R_1 - (n - 1)\hbar \omega_0 \gamma (R_2 - R_1)}{m \omega_z^2} \quad \text{for} \quad n = 1, 3, 5 \ldots ,$$

where $R_1$ and $R_2$ are given by equation (12) with the corresponding temperatures $T_{1,2}$. The change in the axial oscillation amplitude of two consecutive peaks (see figure 2(c))

$$\Delta z = z_{n+2} - z_n = \frac{2\hbar \omega_0 \gamma}{m \omega_z^2} (R_2 - R_1),$$

which in the limit of $\hbar \omega_0 \ll k_B T$ simplifies to

$$\Delta z = \frac{4k_B \gamma}{m \omega_z^2} \Delta T,$$

where $\Delta T = T_2 - T_1$. We note that the assumptions on the axial oscillation amplitude and the bath temperatures are only made to arrive at the analytical solutions of the equations of motion. The function principle of the thermal probe remains valid out of these limits and the equations of motion can be solved numerically.

As shown in equation (16), $\Delta z$ carries the same sign with $T_2 - T_1$. After $N(N \gg z_0/\Delta z)$ engine cycles, the energy fed by the engine dominates over the initial energy in the flywheel. The axial oscillation will thus be brought in phase with the bath interactions. The ion travels to the open side of the tapered potential ($z > 0$) when put in contact with the bath of lower temperature, and vice versa. The temperature difference between the two baths can be determined by measuring the axial oscillation amplitude. We propose two sets of triggered measurements as follows. The first set of measurements is performed by illuminating the ion with a short laser pulse of duration $\tau_z/10$ and at a time $\tau_z$ after the 2Nth bath interaction (see upper panel of figure 3(a)). Fluorescent light from the ion is collected by a microscope objective and imaged on a camera (see figure 3(b)). The duration of the laser pulse is chosen to be much shorter than the axial oscillation period to minimally disturb the position of the ion. To obtain a significant signal-to-noise ratio, the measurement has to be reproduced $M$ times with a restart of the engine each time. The mean position of the ion is determined by performing single-particle localization analysis [41] on the integrated fluorescent image. We note that each restart of the engine samples a random $z_0$ and $\tau_{z0}$ from the Boltzmann distribution. As shown in figure 4(a), the influence of the distribution of $z_0$ averages out due to a large number of sampling. The measured mean axial position of the ion is thus

$$\bar{z}_{2N} = \frac{2N \hbar \omega_0 \gamma (R_2 - R_1)}{m \omega_z^2}.$$  

The second set of measurements is performed following the same procedure but at a time $2\tau_z$ after the 2Nth bath interaction, while the $(2N + 1)$th bath interaction is skipped (see lower panel of figure 3(a)). The measured mean axial position is then

$$\bar{z}_{2N} = -\frac{2N \hbar \omega_0 \gamma (R_2 - R_1)}{m \omega_z^2},$$
two consecutive peaks reads

\[ \hat{S} \exp (\frac{1}{2}(\xi^* \hat{a}^2 - \xi \hat{a}^2)) \]

leading to the difference between the two positions

\[ z_{2N} - z_{2N}' = 2N \Delta z \]

which is a linear function of the temperature differences \( \Delta T \).

Figure 4(a) displays a simulated distribution of the axial positions of the ion upon the two sets of measurements with \( \Delta T = 0.1 \text{ mK} \), \( T_0 = 1.0 \text{ mK} \), \( N = 10^5 \) and \( M = 2 \times 10^5 \). Figure 4(b) shows the linear dependence of \( z_{2N} - z_{2N}' \) with the temperature difference \( \Delta T \) for \( N = 10^5 \). The black line displays the results of the approximated analytic solution. The green circles and red crosses display the same value deduced from numerical simulations performed at \( T_e = 1.0 \text{ mK} \) and \( 0.2 \text{ mK} \), respectively. The good agreement of the numerical simulations confirms the validity of equation (16) at different base temperatures.

The precision in determining \( \Delta T \) is limited by experimental uncertainties in measuring the amplitude \( 2N \Delta z \). In single-particle localization analysis, the uncertainty in the center position is given by the signal-to-noise ratio of the camera image. This is determined by the illumination time of the laser, the efficiency of photon collection, the quantum efficiency, and the background noise of the camera. In reference [27], an objective with a numerical aperture of 0.26 was used to collect the fluorescent photons at 397 nm and to form an image on an intensified charge-coupled-device sensor. At each oscillation phase, \( 2 \times 10^5 \) repeated measurements were necessary to obtain a localization precision of \( \pm 250 \text{ nm} \) [42]. Assuming the same measurement conditions and using equations (16) and (19), we arrive at an uncertainty of \( \pm 2 \mu \text{K} \) in determining \( \Delta T \).

We note that in the limit of \( \hbar \omega_z \ll k_B T_{1,2} \), the outcome of the measurement depends only on the temperature difference between the two baths and is independent of their absolute temperature. The protocol is particularly suitable for detecting small temperature differences at high base temperatures. On the other hand, when using a bath of well-characterized temperature as a reference, the absolute temperature of an unknown bath can be determined.

### 3.2. The squeezed engine: enhancing sensitivity using quantum resources

The amplitude of the measured signal can be amplified by exploiting quantum resources such as squeezing of the working medium. Here, we show that by squeezing the working medium after the isochoric strokes, a significant amplification of the oscillation amplitude can be obtained. Using this method, temperature differences smaller than \( \pm 2 \mu \text{K} \) can be detectable in experiments.

We assume no prior knowledge of the bath temperatures. The squeezing operations described by the operator \( \hat{S}(\xi) = \exp (\frac{1}{2}(\xi^* \hat{a}^2 - \xi \hat{a}^2)) \) are applied to the radial state right after each of the two isochoric strokes, as such, the temperatures of the baths remain unchanged. After the squeezing operation, the state of the working medium is described by a squeezed thermal state, \( \hat{S}(\xi) \rho_{th} \hat{S}^\dagger(\xi) \). In this case, as \( X_0 \neq 0, Y_0 \neq 0 \), \( R(t) \) becomes time-dependent (see equation (10)). The growth of the axial oscillation amplitude between two consecutive peaks reads

\[ \Delta z' = \frac{4\kappa_\gamma \hbar}{m \omega_z} \left( \cosh(2r) + \sinh(2r) \cos(\alpha)/(4\kappa^2 - 1) \right) (n_{th} - n_{th}^0), \]
Figure 5. Amplification factor $A$ as a function of the amplitude of squeezing $r$. Green circles show the results obtained from the numerical simulations. The solid line represents the outcome of equation (22). The dashed black line indicates the value $r = 0.77$, and the shaded area denotes the region where the squeezing operations brings the working medium into the quantum regime.

with $\kappa = \omega_{00}/\omega_x$, $n_{th}^{1,2} = (e^{\beta_{1,2}h\omega_{00}} - 1)^{-1}$, $r$ and $\alpha$ the amplitude and phase of the squeezing parameter following $\xi = r e^{i\alpha}$. Note that $\Delta z'$ is maximized when $\alpha = 0$. Considering the limit of $h\omega_{00} \ll k_B T$, we obtain

$$\Delta z' = \frac{4}\gamma m \omega^2 z_0 \left(\cosh(2r) + \frac{\sinh(2r)}{(4\kappa^2 - 1)}\right) \Delta T. \tag{21}$$

To evaluate the impact of squeezing the working medium on the temperature difference resolution, we define the squeezing amplification factor

$$A = \frac{\Delta z'}{\Delta z} = \frac{\cosh(2r) + \sinh(2r)}{(4\kappa^2 - 1)}, \tag{22}$$

where $\Delta z$ denotes the growth of the amplitude without squeezing. The dependence of the amplification factor on the squeezing parameter is depicted in figure 5, where the system was numerically simulated for different squeezing parameters with $T_1 = 0.11$ mK, $T_2 = 0.1$ mK and $\kappa = 10$. The squeezing operations amplify the oscillation growth by an order of magnitude favoring the detection of small temperature differences. More details about the numerical simulations are presented in appendix B.

The quantum regime is attained when the squeezing operation generates a state in which the fluctuations are reduced below the symmetric quantum limit in one of the quadrature components. This comes at the expense of increasing fluctuations in the canonical conjugate component, such that the uncertainty principle is still satisfied. In other words, the quantum limit is reached when the variance of one of the quadratures is smaller than $1/4$, which implies that there is a phase in which the Glauber–Sudarshan distribution turns negative [43, 44]. This condition is given by

$$\frac{1}{4} (2n_{th} + 1)e^{\pm 2r} < \frac{1}{4}. \tag{23}$$

In the example considered in figure 5, violation of equation (23) corresponds to a value of $r > 0.77$, as indicated by the vertical dashed line and the shaded region. The white region, on the other hand, points out that even when the fluctuations are not reduced below the symmetric quantum limit, the amplification factor is greater than one. However, to obtain a significant amplification one is forced to enter the quantum regime.

In trapped ion experiments, squeezing of the motional states can be realized by fast trap voltage control [45–47] or dynamic optical forces [48–50]. Both methods lead to a modulation of the motional state at twice the harmonic oscillation frequency. In a recent experimental demonstration of a quantum absorption refrigerator [50], squeezing operations with $r$ up to 2 were realized with two detuned laser fields.

One should note that the optimal performance of a squeezed Otto cycle is obtained when squeezing is performed after the interaction of the working medium with the hot bath [28]. In this case, the amplitude growth is typically greater than applying squeezing after both isochoric strokes, enhancing the amplitude resolution of the flywheel. Although the simple linear relation $\Delta z \propto \Delta T$ will not be satisfied, this scheme can be applied to evaluate the hot bath temperature given that the temperature of the cold bath is known.
4. Discussions and outlook

To summarize, we propose using an open-cycle heat engine as a sensor for temperature differences between thermal baths. Starting from a quantitative model of the heat engine, we estimate it to be capable of measuring temperature differences as small as $2\,\mu K$. Further enhancement of the signal can be achieved utilizing quantum resources such as applying squeezing operations on the working medium. Our scheme only requires initializing the engine by Doppler cooling, thus avoiding quantum state initialization processes. When one of the baths has a well-characterized temperature, the absolute temperature of an unknown bath can be determined. In the limit of $\hbar\omega_{00} \ll k_B T$, this scheme is independent of the base temperature of the baths, making it particularly adept at detecting small differences at a high background temperature.

The scheme can be further extended to characterize non-thermal baths, where physical properties other than temperature can be measured in a similar fashion. Note that the bath property which governs the dynamics of the engine is imprinted on $R(t)$ (see equation (10)) of the working medium. If a bath, for example, leads to displacement or squeezing of the working medium, the relevant displacement or squeezing parameter can be evaluated quantitatively. In this respect, the indirect measurement feature at the core of this scheme avoids projective measurements on the bath and thus preserves its quantum features.

In analyzing the dynamics of the engine, we have assumed the coupling of the working medium to the baths is strong enough to achieve fast thermalization. This is applicable for baths such as laser or external electric noises [51, 52], where the coupling strength can be controlled by the power of the applied fields. In experiments with calcium ions, the Doppler cooling limit ($T \approx 0.5\,\text{mK}$) is typically reached within 2 ms of continuous cooling [53]. Nevertheless, shorter Doppler cooling pulses with duration below 10 $\mu$s would mimic thermal baths of higher temperatures [27] as the interaction timescale is given by the lifetime of the $^2P_{1/2}$ state ($\sim 7\,\text{ns}$). For the noise bath, the same timescale would apply since the heating is accompanied by laser cooling for attaining baths of finite temperatures. In the next step, we plan to extend the scheme to physical thermal ensembles, such as ion Coulomb crystals [54] or clouds of cold neutral atoms [55]. To understand the engine dynamics driven by these baths, the coupling mechanism of the ion to the baths has to be studied quantitatively and finite time effects such as non-equilibrium dynamics must be taken into consideration. Nevertheless, the scheme may be of immediate interest for applications such as optimization of fast laser cooling schemes [56, 57]. By adapting the heat engine to micro-segmented or surface ion traps [58], the proposed scheme may also be utilized to probe local heating of ion motion due to neighboring surfaces.

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Appendix A. Numerical methods

We use a combination of classical and quantum mechanical simulations to verify the analytical formulas of section 2. In order to describe the dynamics of an unbounded quantum harmonic oscillator, a truncation of the Hilbert space is necessary [59]. This truncation has to be chosen carefully to avoid reflections at the boundaries.

A.1. Strömer–Verlet method

We employ the Strömer–Verlet method [40] for propagating the classical oscillator in the axial direction. The classical oscillator is described by the Hamiltonian $H(z, v) = \frac{v^2}{2m} + \Phi(z)$, where $\Phi(z)$ denotes a potential which is solely dependent on the position of the particle. The canonical equations of motion can be written as $z_n + 2z_{n+1} = -\Delta t (q/m) \partial_z \Phi(z)$ and $v_n = (z_{n+1} - z_{n-1})/2\Delta t$, with the time step
$\Delta t = t_{n+1} - t_n$. The following recursion relations are used [40]

\[
v_{n+\frac{1}{2}} = v_n + \frac{\Delta t}{m} \partial_z \Phi(z_n, t_n)
\]

(A.1)

\[
z_{n+1} = z_n + \Delta t v_{n+\frac{1}{2}}
\]

(A.2)

\[
z_{n+1} = v_{n+\frac{1}{2}} + \frac{\Delta t}{2} \partial_z \Phi(z_n, t_n).
\]

(A.3)

### A.2. Newton propagator

The time evolution of the radial quantum oscillator is described by the Liouville–von Neumann equation

\[
\mathcal{L}[\hat{\rho}(t)] = \frac{d\hat{\rho}(t)}{dt} = -\frac{i}{\hbar} \comm{\hat{H}(t)}{\hat{\rho}(t)} + i\mathcal{L}_D[\hat{\rho}],
\]

(A.4)

with the Liouvillian $\mathcal{L}$, the Hamiltonian $\hat{H}(t)$ and the Lindbladian $\mathcal{L}_D$. The Liouvillian is expanded in Newton polynomials in order to numerically integrate the Liouville–von Neuman equation. An arbitrary function $f(x)$ with $x \in \mathbb{C}$ can be represented in terms of Newton polynomials $R_n(x)$ with a set of sampling points $\{x_\ell\}$

\[
f(x) \approx \sum_{n=0}^{N-1} a_n R_n(x)
\]

(A.5)

The coefficients $a_n$ are computed by the recursion relation

\[
a_n = \frac{f(x_n) - \sum_{\ell=0}^{n-1} a_\ell \prod_{m=0}^{\ell-1} (x_n - x_m)}{\prod_{m=0}^{n-1} (x_n - x_m)},
\]

(A.6)

which is referred to as divided differences [60]. The first two coefficients are obtained by imposing the interpolation condition

\[
a_0 = f(x_0) \quad \text{and} \quad a_1 = f(x_1) - f(x_0).
\]

(A.7)

With $f(x) = e^{-ix\delta t}$ and $x = L/\hbar$, the time evolution of the density matrix can be expressed as

\[
\hat{\rho}(dt) = e^{-\frac{i}{\hbar}\mathcal{L}dt} \hat{\rho}(0) \approx \sum_{n} a_n (\mathcal{L} - x_n 1) \hat{\rho}(0).
\]

(A.8)
Figure B1. (a) Amplification of the axial oscillation amplitude by squeezing the working medium after interaction with both baths. The simulations are performed with $T_h = 0.11\, \text{mK}$ and $T_c = 0.1\, \text{mK}$. The blue, orange, and green curves represent the trajectories for $r = 0, 0.5$ and $1.5$, respectively. (b)–(d) Excerpt of the density matrices after interacting with the hot bath and the squeezing operation, where the color encodes the phase of the entries $\arg(c_{ij})$.

For the simulations presented in this paper, we used the python implementation of the Newton propagator [39]. Details about the numerical methods can be found in reference [38].

A.3. Algorithm for the simulation of classical and quantum trajectories

Description of the engine dynamics requires a combination of the classical and quantum equations of motion. At every step of the propagation, the density matrix of the radial state, the position $z$ and velocity $v$ of the axial oscillator, and the force $F$ needs to be updated. For each iteration, $R(t)$ is computed and the force $F$ is updated according to equation (9). The axial oscillator is then propagated by $\Delta t$ using the Strömer–Verlet method. The newly obtained position $z(t + \Delta t)$ is used to update the Hamiltonian of our system described by equation (3) and the Liouvillian is computed. The Newton propagator [39] is called and the state $\hat{\rho}(t)$ is propagated for the finite time step $\Delta t$. This finishes one step of the propagation. After $t = \frac{\pi}{\omega_z}$ the state is coupled to the hot or cold bath. We describe the thermalization process by updating the density matrix to the bath temperature in one step of propagation. This algorithm is illustrated in figure A1.

Appendix B. Squeezing the working medium

In figure 5 of the manuscript, we presented the amplification of the axial oscillation amplitude by applying squeezing operations on the working medium. In figure B1(a) the simulated axial trajectories for $r = 0, 0.5$ and $1.5$ are displayed. The squeezing operations are applied after the thermalization with the cold and hot baths. For the clarity of the signal, the initial position and velocity is chosen to be zero. The corresponding density matrices after interacting with the hot bath and the squeezing operation are depicted in figures B1(b)–(d). The phase of the entries of the density matrices $\arg(c_{ij})$ is indicated by the color scale. The applied squeezing yields a higher occupation number and excitation of the off-diagonal elements.

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