Power enhancement of heat engines via correlated thermalization in a three-level “working fluid”

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We explore means of maximizing the power output of a heat engine based on a periodically-driven quantum system that is constantly coupled to hot and cold baths. It is shown that the maximal power output of such a heat engine whose “working fluid” is a degenerate V-type three-level system is that generated by two independent two-level systems. Hence, level degeneracy is a thermodynamic resource that may effectively double the power output. The efficiency, however, is not affected. We find that coherence is not an essential asset in such multilevel-based heat engines. The existence of two thermalization pathways sharing a common ground state suffices for power enhancement.

The rapport between quantum mechanics and thermodynamics is still an open problem1,2. Its technological and fundamental implications have motivated numerous proposals of heat engines based on quantum systems3–22. Two main issues underlie such proposals: What are the bounds on the performance of quantum heat engines, i.e., their power output and efficiency1,2,23–26, and what thermodynamic properties (or resources) of quantum systems determine these bounds27–31? A pioneering approach addressing these issues32,33 has suggested that steady-state coherence34–36 between the levels of a quantum system is a thermodynamic resource.

Here we wish to elucidate these issues from first principles. To this end we resort to a fully solvable model of a steady-state, continuous-cycle, heat engine that is based on a periodically-driven quantum system (“working fluid”) constantly coupled to hot and cold baths15,21. Consistency with the first and second laws of thermodynamics is enforced in this theory by the construction of appropriate heat currents flowing between the baths via the system21,37.

To account for the possible rôle of coherences we extend this theory, hitherto applied to a two-level system (TLS) working fluid15,21, to an analogous heat engine based on a V-type three-level system as depicted in Fig. 1a. We have chosen a V-system for being the simplest working fluid wherein coherences may persist at steady state, and possibly affect the engine performance. The performance of an engine based on such a V-system is compared to a TLS-based heat engine (cf. Fig. 1b), where steady-state coherence is absent. We show that the power output of the V-system may be boosted by up to a factor of 2 compared to its TLS counterpart. This boost is associated with correlations that arise between the possible thermalization channels in the V-system that constitute a hitherto unexploited thermodynamic resource. Such correlations exist even in the absence of coherence, because the degenerate excited states exchange populations with each other via their common ground state. However, steady-state coherence

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does not affect the efficiency, nor does maximal power boost necessarily require coherence, since thermalization correlations may be incoherent.

**Qubit-based heat machine revisited**

A continuous-cycle quantum heat machine based on a single qubit (TLS) as working fluid has been studied in ref. 21. This TLS is simultaneously and permanently coupled to cold and hot heat baths, while its transition energy is periodically modulated by some external field according to the Hamiltonian

$$H_\text{cb} = \sum_{i \in \{c, h\}} (\sigma_+ \otimes \mathbf{d} \cdot \mathbf{B}_i + \sigma_- \otimes \mathbf{d} \cdot \mathbf{B}'_i),$$

with the transition-dipole moment $\mathbf{d}$ and the Pauli operator $\sigma_\pm = |e\rangle \langle g|$, $\sigma_\mp = |g\rangle \langle e|$ describing the excitation of the atom and its adjoint $\sigma_\pm = |g\rangle \langle e|$ describing de-excitation.

As detailed in 37 the periodicity of the modulation implies that the dynamics of the system’s density matrix in the interaction picture is governed by a linear combination of “sub-bath” Lindblad operators, i.e., operators associated with the two baths $i \in \{c, h\}$, evaluated at the harmonic (Floquet) sidebands $q = 0, \pm 1, \pm 2, \ldots$ of the modulation frequency $\Omega$. The master equation in the weak-coupling limit then reads

$$\dot{\rho} = \mathcal{L}_\text{TLS}\rho = \sum_{q \in \mathbb{Z}} \sum_{i \in \{c, h\}} \mathcal{L}^q_{i, \text{TLS}}\rho$$

with the Liouvillian superoperators of the $(i, q)$ “sub-baths”

$$\mathcal{L}^q_{i, \text{TLS}}\rho = P(q) \frac{G_i(\omega_0 + q\Omega)}{2} \mathcal{D}(\sigma_- \sigma_+) + P(q) \frac{G_i(-\omega_0 - q\Omega)}{2} \mathcal{D}(\sigma_+ \sigma_-).$$

Here $P(q)$ is the weight of the $q$th harmonic (determined by the modulation form) and the dissipator reads $\mathcal{D}(a, b) = 2ab \rho \rho^\dagger - b^{-1} \rho \rho^\dagger a^{-1}$. The factors $G_i(\pm \omega)$ are the coupling spectra to the $i$th bath and depend on the bath autocorrelation functions $\int_{-\infty}^{\infty} dt e^{i\omega t} \langle B_i^k(t) B_i^l(0) \rangle$, where $B_i^k(t)$ denotes the $k$th component of $\mathbf{B}_i(t)$ in the interaction picture. These spectra fulfill the KMS condition $G_i(-\omega) = e^{-\beta_i \omega} G_i(\omega)$, where for a bosonic bath, $G_i(\omega) = \gamma_i(\omega)/\Pi_i(\omega + 1)$, $\gamma_i(\omega)$ being the frequency-dependent transition rate induced by the $i$th bath and $\Pi_i(\omega)$ denoting the corresponding number of thermal quanta at inverse temperature $\beta_i = 1/k_B T_i$.

The heat currents between the cold and the hot baths and the TLS evaluate to

$$J^i_\text{TLS} = \sum_{q \in \mathbb{Z}} \hbar (\omega_0 + q\Omega) P(q) G_i(\omega_0 + q\Omega) \frac{e^{-\beta_i (\omega_0 + q\Omega)} - 1}{w + 1},$$

and the power (time derivative of the work) according to the first law, reads

![Figure 1](image-url)
Here \( w := \rho_{ee}^{\text{st}} / \rho_{gg}^{\text{st}} \) is the ratio between the excited- and the ground-state steady-state populations of the qubit. We here follow the convention that negative power means work extraction (operation as an engine).

This conceptually simple heat machine can be operated “on demand” as a heat engine (the extracted work is manifested by a coherent amplification of the external field) or as a refrigerator, depending on the modulation rate \( \Omega \). The machine behaves as an engine if the rate is below some critical value, whereas above this value it acts as a refrigerator\(^a\).

A detailed analysis of the heat currents (5) and the power (6) reveals that at the critical rate the switch-over from the engine to the refrigeration mode ensures compatibility with the second law—this is precisely the rate at which the engine reaches Carnot efficiency and yields vanishing power. Strikingly, the engine’s efficiency at maximum power can surpass the Curzon–Ahlborn efficiency\(^a\) under certain conditions on the bath spectra\(^b\).

This heat machine operates at the steady-state (limit cycle) of the corresponding dissipative time evolution of the working fluid. Naturally, coherence is absent in the system’s steady state. In order to study the effects of coherences, we now extend this TLS-based model to a degenerate three-level system.

### Steady-state treatment of V-system heat machines.

We consider a V-type three-level system with degenerate excited states \([1]\) and \([2]\), ground state \([0]\) and transition frequency \(\omega_0\). To operate a heat machine, we simultaneously connect this system to two (hot and cold) baths, which induce transitions \([0] \leftrightarrow [1]\) and \([0] \leftrightarrow [2]\). The “piston” periodically modulates both excited states\(^a\), which results in the same periodic transition frequency \(\omega_0 + \omega(t)\) as for a TLS (see Eq. 1), with \(\omega(t = \frac{1}{2} \pi) = \omega(t)\), where \(\Omega\) denotes the modulation rate. The dipolar system–bath interaction is described by the following generic Hamiltonian [a generalization of the case presented in ref. 39 and in Eq. (2)] in the rotating-wave approximation,

\[
H_{SB} = \sum_{j=1}^{2} \sum_{i \in \{c,b\}} \left( \sigma_j^\uparrow \otimes d_j \cdot B_i + \sigma_j^\downarrow \otimes d_j^\dagger \cdot B_i^\dagger \right),
\]

(7)

where \(\sigma_j^\uparrow := [j] [0]\) and \(\sigma_j^\downarrow := [0] [j]\) are the excitation (de-excitation) Pauli operators for the \(j\)th transition, \(d_j\) is the transition dipole between the excited state \([j]\) and the ground state \([0]\), and \(B_i\) is the hot (h) or cold (c) bath operator. For simplicity we here restrict the treatment to real dipoles of equal strength, \(d := [d_j] = [d_j^\dagger]\). These transition dipoles need not be parallel (aligned), as discussed below.

Based on the interaction Hamiltonian (7), the Floquet-expanded master equation in the weak-coupling limit has the same form as (3),

\[
\dot{\rho} = \mathcal{L} \rho = \sum_{q \in \mathbb{Z}} \sum_{i \in \{c,b\}} \mathcal{L}_i^q \rho
\]

but the Liouvillian superoperators for the degenerate V-type three-level system, coupled to the \((i, q)\) “sub-baths” are now generalizations of (4) (see supplemental material),

\[
\mathcal{L}_i^q \rho = P(q) \frac{G_i(\omega_0 + q\Omega)}{2} \frac{1}{\pi} \sum_{j=1}^{2} \left| D(\sigma_j^\uparrow, \sigma_j^\downarrow) \right| + \sum_{j' \neq j} P D(\sigma_j^\downarrow, \sigma_{j'}^\uparrow) + \sum_{j' \neq j} P D(\sigma_j^\uparrow, \sigma_{j'}^\downarrow)
\]

(9)

Here the dissipators \(D(\sigma_j^\uparrow, \sigma_j^\downarrow)\) and \(D(\sigma_j^\downarrow, \sigma_j^\uparrow)\) describe emission and absorption involving separate transitions \([1] \leftrightarrow [0]\) and \([2] \leftrightarrow [0]\) via their common ground state, and hence population transfer between \([1]\) and \([2]\). These processes give rise to population correlations of the two excited states. By contrast, \(D(\sigma_j^\uparrow, \sigma_{j'}^\downarrow)\) and \(D(\sigma_j^\downarrow, \sigma_{j'}^\uparrow)\) describe cross-correlations between the two transitions, allowing for bath-induced quanta exchange between the two excited states and thereby generating coherences between these states. Thus, the effect of the degeneracy is to mix the diagonal and the off-diagonal terms, via the cross-correlations in Eq. (9). We note that the evolution of this degenerate system is governed by a well-established master equation (see supplemental material)\(^{34,35,39,41-43}\).

A key parameter in the ensuing analysis is the dipole-alignment factor
\[ p : = \frac{\mathbf{d}_1 \cdot \mathbf{d}_2}{|\mathbf{d}_1||\mathbf{d}_2|} \equiv \cos \angle(\mathbf{d}_1, \mathbf{d}_2). \]  

(10)

**Analysis**

The energy that is continuously exchanged between the three-level system and the heat baths is related, according to the first law, to the power (the rate of work \( W \) extracted by the piston) by

\[ W = -(J_e + J_b). \]  

(11)

This expression involves the sum of heat currents from both baths, which can be derived from the dynamical version of the second law. Their explicit expression for the \( i \)th bath (\( i \in \{ c, h \} \)) is

\[ J_i = \sum_q J_i^q, \]

where the heat current \( J_i^q \) for the \( q \)th harmonic “sub-bath” (\( q \in \mathbb{Z} \)) in Eq. (9) reads

\[ J_i^q := -\frac{1}{\beta_i} \text{Tr}[\mathcal{L}_i^q \rho_{ss} \ln(\rho_{ss})]. \]  

(12)

Here, \( \rho_{ss}^q \) denotes the local steady state for a single heat bath at temperature \( T_i \) evaluated at the sideband \( \omega_0 + q\Omega, \) i.e., \( \mathcal{L}_i^q \rho_{ss}^q = 0. \) We stress that the global steady state \( \rho_{ss} \) (fulfilling \( \mathcal{L} \rho_{ss} = 0 \)) ensures the correct description of heat transport in this correlated three-state system, avoiding inconsistencies with the second law due to the improper use of local variables, as discussed in \cite{45}. Since every Liouvillian \( \mathcal{L}_i^q \) in the master equation (8) has the same functional dependence (9) on the atomic operators, the correct global solution can be directly obtained from the local one.

We here search for the steady-state solution of the master equation (8) and the resulting expressions for \( J_{bic}. \) At this point we still do not know the bound for these currents and its dependence on alignment. These heat currents are therefore compared to the corresponding expressions (5)–(6) for a two-level system (TLS) with the same transition-dipole strength \( d \) and modulated transition frequency \( \omega_0 + \omega(t) \).

The master equation (8) can be reduced to an analytically solvable inhomogeneous system of linear differential equations

\[ \dot{x} = Ax + b \]  

(13)

for the vector of matrix elements

\[ x : = (\rho_{21}, \rho_{12}, \rho_{00}, \rho_{22})^T. \]  

(14)

This system of ordinary differential equations (ODEs), where the matrix \( A \) and the vector \( b \) are defined in Eqs. (31) and (32) in the Methods section, describes two very distinct dynamical regimes corresponding to aligned and misaligned transition dipoles, as detailed in what follows.

(i) Let us first consider the very general steady-state regime obtained for \( J_{bic}. \) At this point we still do not know the bound for these currents and its dependence on alignment. These heat currents are therefore compared to the corresponding expressions (5)–(6) for a two-level system (TLS) with the same transition-dipole strength \( d \) and modulated transition frequency \( \omega_0 + \omega(t) \).

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(i) Let us first consider the very general steady-state regime obtained for **misaligned transition dipoles**, \( p \in [0,1). \) Note that this regime also includes the case of orthogonal dipoles (\( p = 0 \)). The three-level system then thermalizes to the diagonal steady state (without coherences)

\[ \rho_{11}^{ss} = \rho_{22}^{ss} \equiv \rho_{00}^{ss} e^{-\beta_{dd}h_{w_0}}, \]  

(15)

\[ \rho_{00}^{ss} = \frac{1}{1 + 2 e^{-\beta_{dd}h_{w_0}}}, \]  

(16)

with an effective inverse temperature \( \beta_{dd} \) defined by the Boltzmann factor

\[ e^{-\beta_{dd}h_{w_0}} = \frac{\sum_{q \in \mathbb{Z}} \sum_{i \in \{c,h\}} P(q) G_i(\omega_0 + q\Omega)}{\sum_{q \in \mathbb{Z}} \sum_{i \in \{c,h\}} P(q) G_i(\omega_0 - q\Omega)}. \]  

(17)

This effective temperature determines the steady-state populations of the periodically modulated system coupled to both baths. We can control \( \beta_{dd} \) by engineering the modulation Floquet coefficients \( P(q) \) that determine the overlap of the sideband peaks (\( q = \pm 1, \pm 2, \ldots \)) at the frequency harmonics \( \omega_0 + q\Omega \) with the response spectra \( G_i(\omega) \) of the two baths, as sketched in Fig. 2a.

Upon computing the heat currents (12), we find that \( J_b, J_c \) and the power \( W \) are modified (relative to their TLS counterparts in Eqs. (5) and (6)) by the same factor

\[ \frac{W}{W_{TLS}} \stackrel{\text{by same factor}}{=} \frac{J_b}{J_{bTLS}} = \frac{J_c}{J_{cTLS}} = \frac{2 \rho_{00}^{ss}}{\rho_{00}^{TLS}} = \frac{2}{1 + 2 e^{-\beta_{dd}h_{w_0}}} \leq 2. \]  

(18)
This means that the power enhancement relative to a TLS heat machine is determined by the ratio of the steady-state ground-state population \( \rho_{00}^{ss} \) in the V-system to its TLS counterpart. Namely, in this fully thermalized incoherent regime the enhancement factor (18) only depends on the effective temperature (17).

(ii) For fully degenerate excited states we find that the coefficient matrix (31) of the ODE above is singular \( (\det(A) = 0) \) for aligned dipole moments \( (p = 1) \). The same result holds for anti-parallel dipoles, which justifies the restriction of \( p \) to non-negative values. This singularity implies that an infinite number of steady-state solutions may exist. Indeed, in this regime the dynamics is constrained by the existence of a dark state \( \psi_d \), for which

\[
\mathcal{L} |\psi_d\rangle \langle \psi_d| = 0
\]

which renders the steady-state solution dependent on the initial conditions (in agreement with the expressions found for a single bath in refs. 34 and 46). The steady-state solution now depends on the overlap of the initial state \( \rho(0) \) with the non-dark states (i.e., the ground state \( |0\rangle \) and the bright state \( |\psi_b\rangle \)) of the full Liouvillian \( \mathcal{L} \) in Eqs. (8) and (9). The rôle of these states becomes apparent upon diagonalizing the steady-state solution, which yields the populations

\[
\rho_{bb}^{ss} \equiv \frac{1}{1 + e^{\beta h \omega_0}} [\rho_{bb}(0) + \rho_{00}(0)]
\]

\[
\rho_{00}^{ss} = \frac{1}{1 + e^{\beta h \omega_0}} [\rho_{bb}(0) + \rho_{00}(0)]
\]

\[
\rho_{dd}^{ss} = \langle \psi_d|\rho(0)|\psi_d\rangle
\]

in the basis spanned by \( \{|\psi_b\rangle, |\psi_d\rangle, |0\rangle\} \). Here

\[
|\psi_b\rangle = \frac{1}{\sqrt{2}} (|1\rangle + |2\rangle)
\]

and

Figure 2. (a) "Engineering" of the effective temperature \( T_{\text{eff}} \) by controlling the weights of harmonic sidebands (via the modulation) in the two bath spectra. (b) Absolute value of the maximum power extraction (from bottom to top: TLS, non-aligned three-level system, aligned three-level system under optimal initial conditions) for \( T_c = 0.1 T_h \). (c) Modulus \( |\rho_{dd}^{ss}| \) of the steady-state coherence for parallel dipoles. Maximal power boost [occurring for zero initial dark-state population according to Eq. (26)] corresponds to relatively small steady-state coherences. The highest steady-state coherence is realized for a dark initial state, which yields zero power.
\[ |\psi_d\rangle = \frac{1}{\sqrt{2}} (|1\rangle - |2\rangle) \]  

(25)
denote the bright and dark states, respectively. Whilst the dark-state population cannot change, i.e., it is a constant of motion (consistent with the one obtained in Ref. 35 for a single zero-temperature bath and external driving), the bright and ground-state populations, \( \rho_{bb} \) and \( \rho_{00} \), respectively, thermalize. The same results hold for anti-parallel dipoles (\( p = -1 \)) upon interchanging the dark and the bright states.

Proceeding as before in the non-aligned case, we find the power ratio

\[ \frac{W}{W^{\text{TLS}}} \equiv \frac{J_{\text{TLS}}}{J} = 2 \frac{\rho_{ss}^{\text{TLS}}}{\rho_{00}} = 2 [\rho_{bb}(0) + \rho_{00}(0)] \leq 2. \]  

(26)

Hence, the power as well as the heat currents are enhanced in the aligned regime relative to their TLS counterparts by at most a factor of two, just as in the misaligned regime [Eq. (18)]. Yet, contrary to the latter, the ratio (26) does not depend on the bath spectra or the environmental temperatures, but solely on the initial populations of the non-dark states. Enhancement in Eq. (26) requires \( \rho_{bb}(0) + \rho_{00}(0) > \frac{1}{2} \) or, equivalently, \( \rho_{bb}^{\text{ss}}(0) = \langle \psi_d | \rho(0) | \psi_d \rangle < \frac{1}{2} \), i.e., at least half of the initial-state population has to be non-dark. Maximal enhancement occurs when the initial state is amenable to full thermalization, i.e., it is non-dark.

For a given initial ground-state population \( \rho_{00}(0) \), the states providing the maximum possible power boost are characterized by \( \rho_{21}(0) = \rho_{21}(0) = \frac{1}{2} [1 - \rho_{00}(0)] \). These are the states with the maximally allowed modulus of the \( \rho_{21}(0) \) coherence (for a fixed ground-state population) and the correct phase. We have plotted the maximum power output under sinusoidal modulation for a TLS, a non-aligned, and an aligned \( V \)-system in Fig. 2b. The spectra are chosen as in Ref. 21 such that only \( G_1(\omega_0) \) and \( G_0(\omega_0 + \Omega) \) contribute (as sketched in Fig. 2a) and the modulation frequency has been tuned to the value maximizing the power output.

We stress that a non-dark initial state does not correspond to a steady state with maximal coherence \( \rho_{21}^{\text{ss}} \) when rotating Eq. (21) back to the original basis spanned by \( |0\rangle, |1\rangle, |2\rangle \). In fact, the coherence \( \rho_{21}^{\text{ss}} \) is maximized for an initial dark state, which does not exchange energy with the baths and gives zero power, see Fig. 2c.

It is natural to ask: How much initial overlap with the dark state is allowed such that the aligned configuration still outperforms its misaligned counterpart? The answer is, for

\[ \langle \psi_d | \rho(0) | \psi_d \rangle < (2 + e^{\beta_{\text{eff}} \hbar \omega_0})^{-1}. \]  

(27)
The value on the r.h.s. is the initial overlap for which the steady-state coherences vanish in the aligned case (see Fig. 2c).

So far we have made the comparison between the heat currents and the power, respectively, obtained for a three-level system relative to a two-level system. We now strive for a direct comparison of the enhancement factors (18) and (26) for the misaligned (\( p < 1 \)) and aligned (\( p = 1 \)) regimes. Their ratio is determined by the respective steady-state populations in the ground state, which is directly related to the power or heat-current ratio via

\[ \frac{W^{p=1}}{W^{p<1}} \equiv \frac{J^{p=1}}{J^{p<1}} = \frac{\rho_{00}^{p=1}}{\rho_{00}^{p<1}}. \]  

(28)

We consider this ratio in two limiting cases (assuming no initial overlap with the dark state in the aligned case): (i) As \( \beta_{\text{eff}} \to 0 \) (high effective temperature) the thermalized state corresponds to equipartition amongst the levels. For parallel dipoles, the thermalized three-level system behaves as a TLS (formed by the ground and the bright states) with an effective dipolar transition enhanced by the number of thermalization pathways, in this case two. Hence, in steady state half of the population is found in level \( |0\rangle \) (if the initial state had no dark component). For misaligned dipoles, by contrast, thermal equilibrium corresponds to the equipartition amongst the three levels \( |1\rangle, |2\rangle \) and \( |0\rangle \). Consequently, only a third of the population is found in the ground state. The 3/2 ratio of the respective ground-state populations according to Eq. (28) explains the ratio of the maximal enhancement factors in the aligned and misaligned regimes at high \( T_{\text{eff}} \).

(ii) For large \( \beta_{\text{eff}} \), i.e., low \( T_{\text{eff}} \), however, Eq. (28) implies that the maximal enhancement for misaligned dipoles coincides with its counterpart for aligned dipoles (the latter is maximized for an initial state perpendicular to the dark state), since only \( |0\rangle \) is then appreciably populated in either regime.

Both regimes still retain the maximal enhancement factor of 2, stemming from their double thermalization pathways instead of one for a genuine TLS. We have summarized these results in Fig. 3. A beneficial influence of alignment on power output is only expected for effective temperatures \( k_B T_{\text{eff}} \gtrsim \hbar \omega_0 / 10 \).
For optical transitions this corresponds to a few hundred Kelvin, whereas for microwave transitions the benefit of alignment is already expected for a few hundred milli-Kelvin.

**Realization considerations**

$V$-systems with degenerate upper states are commonly found in atoms free of hyperfine interactions, e.g., mercury (Hg) or hydrogen (H). In particular, the three transitions $|n = 2, l = 1, m = \pm 1, 0\rangle \leftrightarrow |n = 1, l = 0, m = 0\rangle$ in such atoms are degenerate but have orthogonal transition dipoles. However, even such misalignment (orthogonality) does not hamper the $V$-system power boost at low $T_{\text{eff}}$ (see above). The simultaneous coupling of such systems to hot and cold baths with controlled spectra can realize the misaligned case.

The case of degenerate upper states and parallel transition dipoles (which, as discussed, is beneficial for power enhancement only at high $T_{\text{eff}}$), is obtainable only for transitions between a lower state with angular momentum $l$ and magnetic number $m$ and degenerate upper states with the same $m$. In atomic degenerate $V$-systems such parallel transition dipoles are forbidden by selection rules. However, dressed states stemming from driven $\Lambda$-systems may effectively realize such parallel transition-dipole moments.

Unfortunately, if we examine this system more closely, we see that it presents several difficulties: (i) The resulting transitions between the excited state doublet

$$
\begin{bmatrix}
|e\rangle \\
|g\rangle
\end{bmatrix}
$$

and the ground state, where $\vartheta$ is the mixing angle determined by the Rabi frequency $\Omega R$ of the splitting field, occur at rates that scale with

$$
\begin{align*}
\gamma_1 &= \gamma \sin^2 \vartheta \\
\gamma_2 &= \gamma \cos^2 \vartheta
\end{align*}
$$

and the ground state, where $\vartheta$ is the mixing angle determined by the Rabi frequency $\Omega R$ of the splitting field, occur at rates that scale with $\gamma_1 = \gamma \sin^2 \vartheta$ and $\gamma_2 = \gamma \cos^2 \vartheta$, where $\gamma$ is the decay rate of the bare excited state $|e\rangle$. For maximal splitting ($\vartheta = \pi/4$), $\gamma_1 = \gamma_2 = \gamma/2$. Hence the power boost is canceled.
by the reduction of the decay rate. (ii) In order to periodically modulate the transition frequency, we
need an auxiliary field that induces an ac Stark shift only on the ground state. (iii) The dressed states are
non-degenerate, which limits our results to time scales shorter than the inverse level splitting $\propto \Omega_R^{-1}$. The
latter, however, can be longer than the experimental time scale.

Molecules may be a more promising possibility due to their rich level structure involving rotational
and vibrational degrees of freedom, as discussed in (See supplementary information in ref. 47).

Discussion
Regardless of the transition-dipole misalignment or alignment, the maximally enhanced power output of
a degenerate V-system heat engine is that generated by two independent two-level systems. The key to
enhancement is the system to have degenerate upper levels sharing a common ground state. Hence, level
degeneracy is found to be a thermodynamic resource that may effectively boost the power output. Yet, it
does not affect the efficiency: Since the same modifying factors [Eqs. (18) and (26)] are obtained for the
heat currents and the power, the efficiency

$$\eta = -\dot{W}/\dot{F}$$

of the degenerate three-level heat machine is the same as for a two-level system. Thus, the same universal
dependence of the efficiency on the modulation rate found in ref. 21 holds for the present system. In
particular, as the heat currents (12) (by construction) fulfill the second and the first laws, they adhere
to the Carnot bound.$^{26}$

As shown in refs. 28 and 29, the efficiency of a continuous-cycle heat engine based on a TLS coupled
to a quantized harmonic-oscillator "piston" is determined by the effective temperature and entropy-production rate of the piston: This efficiency may surpass the standard Carnot bound over many
cycles if the piston is initially prepared in a small-amplitude coherent state. It is therefore possible that
the extension of this model to a V-system may allow not only for a power boost but also an efficiency
higher than the Carnot bound.

At effective temperatures significantly larger than the level spacing, the aligned-dipoles regime, where
steady-state coherences arise, can outperform all misaligned cases. On the other hand, as discussed here,
aligned transition dipoles can only be realized in a field-dressed atom, but such dressing divides the
transition-dipole strength of the bare atom between two dressed-state transitions, and thereby cancels
the power boost of the dressed-atom machine compared to its bare-atom counterpart.

This limitation of field-dressed atoms prompts the need for an alternative realization of aligned
dipoles, free of such limitations, e.g., in molecules. Let us, however, assume that such a scheme can be
realized and focus on conditions under which the aligned regime is advantageous in terms of its power
boost compared to a TLS. We may not attribute the power enhancement to steady-state (or initial) coher-
ences between the excited states but rather to the ability of the initial state to completely thermalize. We
therefore conclude that (initially induced or steady-state) coherences are not an essential asset in the con-
sidered three-level-based heat machine. The existence of two thermalization pathways sharing a common
ground state, regardless of whether they are coherent or incoherent, suffices for power enhancement.

Methods
The coefficients of the ODE $\dot{x} = Ax + b$ for $x = (\rho_{21}, \rho_{12}, \rho_{00}, \rho_{22})^T$ read

$$A = \frac{1}{2} \sum_{q \in \mathbb{Z}} \sum_{i \in \{c, h\}} P(q)G_i(\omega_0 + q\Omega)$$

$$\begin{pmatrix}
-2 & 0 & p(1 + 2e^{-\beta_0 h\omega_0}) & 0 \\
0 & -2 & p(1 + 2e^{-\beta_0 h\omega_0}) & 0 \\
2p & 2p & -2(1 + 2e^{-\beta_0 h\omega_0}) & 0 \\
-p & -p & 2e^{-\beta_0 h\omega_0} & -2
\end{pmatrix} \quad (31)$$

and

$$b = \frac{1}{2} \sum_{q \in \mathbb{Z}} \sum_{i \in \{c, h\}} P(q)G_i(\omega_0 + q\Omega)$$

$$\begin{pmatrix}
-p \\
-p \\
2 \\
0
\end{pmatrix} \quad (32)$$

Note that the coherences between the ground and the excited states ($\rho_{10}$ and $\rho_{20}$) do not appear as they
follow a decoupled dynamics (leading to vanishing steady-state values).

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