Heat devices in nonlinear irreversible thermodynamics

Y. Izumid레이

Department of Information Sciences, Ochanomizu University 2-1-1 Otosuka, Bunkyo-ku, Tokyo 112-8620, Japan

K. Okuda
Division of Physics, Hokkaido University, Sapporo 060-0810, Japan

J. M. M. Roco and A. Calvo Hernández
Departamento de Física Aplicada, and Instituto Universitario de Física Fundamental y Matemáticas (IUFFyM), Universidad de Salamanca, 37008 Salamanca, Spain
(Dated: April 28, 2015)

We present new results obtained by using nonlinear irreversible models for heat devices. In particular, we focus on the global performance characteristics, the maximum efficiency and the efficiency at maximum power regimes for heat engines, and the maximum coefficient of performance (COP) and the COP at maximum cooling power regimes for refrigerators. We analyze the key role played by the interplay between irreversibilities coming from heat leaks and internal dissipations. We also discuss the relationship between these results and those obtained by different models.

PACS numbers: 05.70.Ln

I. INTRODUCTION

Nowadays the thermodynamic description of the efficient performance regimes in heat devices has been becoming of special relevance, due to the growing importance of saving energy resources in any operation of energy conversion. The Carnot’s theorem states the upper bounds of heat-energy conversion processes between two heat reservoirs at temperatures $T_c$ and $T_h$ ($T_c < T_h$): for a heat device working as a heat engine (HE) the maximum efficiency is $\eta_C = 1 - \tau$ ($\tau \equiv T_c/T_h$), while working as a refrigerator (RE) the maximum coefficient of performance (COP) is $\varepsilon_c = \tau/(1 - \tau)$. However, these upper bounds are of no practical use since they refer to reversible cycles with zero power output for HE and zero cooling power for RE. For the thermodynamic analysis of real heat devices (working at non-zero rate along irreversible paths), different models and different figures of merit (based on thermodynamic, economic, compromised and sustainable considerations) have been proposed [1–5].

A part of such models is founded on finite-time thermodynamics (FTT) considerations. FTT focuses on irreversibilities caused by finite-rate heat transfers between the working fluid and the external heat reservoirs, internal dissipation of the working fluid and heat leaks between the heat reservoirs. The optimization procedure in FTT, carried out under a fixed cycle-time, usually assumes two degrees of freedom, that is, the inner temperatures of the isothermal steps of the working system [2, 4–6]. In spite of their analytical simplicity, these models can reproduce, at least qualitatively, the power-efficiency and the cooling power-COP behaviors observed in real HE [6] and RE [8, 9]. More simplified FTT models assume the so-called endoreversible approximation [2, 4–6], where the heat leaks and the internal dissipations are neglected. In this case, if the linear heat transfer laws are additionally assumed for the external heat exchange, the resulting efficiency at maximum power becomes the well-known Curzon-Ahlborn (CA) efficiency $\eta_C = 1 - \sqrt{\tau} = 1 - \sqrt{1 - \varepsilon_c}$ [10].

In the recently proposed low-dissipation (LD) model [11], the basic starting point is that the entropy production in the isothermal hot (cold) heat exchange process is assumed to behave as $\Sigma_h/t_h$ ($\Sigma_c/t_c$), with $t_h$ and $t_c$ denoting the corresponding time durations, and $\Sigma_h$ and $\Sigma_c$ being coefficients containing information on the irreversibility sources. Considering $t_h$ and $t_c$ as degrees of freedom for optimization, the LD-model for HE provides the upper ($\eta_{\text{max}}^+ = \frac{Q_c}{\Sigma_c}$) and lower ($\eta_{\text{max}}^- = \frac{Q_h}{\Sigma_h}$) bounds for the efficiency at maximum power $\eta_{\text{max}}$ under extremely asymmetric dissipation limits $\Sigma_h/\Sigma_c \to \infty$ and $\Sigma_h/\Sigma_c \to 0$, respectively. Indeed, the LD-model allows us to recover the Curzon-Ahlborn value $\eta_C$ when symmetric dissipation is considered ($\Sigma_h = \Sigma_c$), in this case without assuming any specific heat transfer law. An important result of the LD-model for HE is the linking of the CA efficiency to symmetry considerations, providing a unified framework to understand the quasi-universal behavior shown by the efficiency at maximum power of many different kinds of heat engines. An extension of the LD-model to RE was also reported [12–14], but in this case considering, as a figure of merit, the $\chi$-function defined as $\chi = \varepsilon Q_c$, being $\varepsilon$ and $Q_c$ the COP and the cooling power, respectively. The lower ($\varepsilon_{\text{max}}^- = 0$) and upper ($\varepsilon_{\text{max}}^+ = (\sqrt{9} + 5\sqrt{3}C - 3)/2$) bounds of the COP at maximum $\chi$ were obtained under extremely asymmetric dissipation limits $\Sigma_h/\Sigma_c \to \infty$ and
$\Sigma_h/\Sigma_c \to 0$, respectively \[12\]. Under the symmetric condition ($\Sigma_h = \Sigma_c$), the optimized COP was found to be $\varepsilon_{\text{max}} = \sqrt{1 + \varepsilon_c} - 1 \equiv \varepsilon_{\text{CA}}$ \[13\]. This result, obtained previously in different contexts \[15–17\], could be viewed as a counterpart of the CA efficiency for HE, though this point is a current issue of discussion \[18\] (see Sec. V).

Linear irreversible thermodynamics (LIT) is a well-founded formalism which is focused on the irreversible evolution of macroscopic systems allowing to extend the scope of the equilibrium thermodynamics. LIT assumes systems in local equilibrium and defines thermodynamic forces and fluxes both interlinked by means of linear relationships governing the macroscopic evolution. From the LIT-principles, it is possible to construct models of heat devices \[19–26\], from which the optimization procedure considers the thermodynamic force as the sole relevant degree of freedom. In LIT the endoreversible features of the simplified FTT models (including the CA model \[10\]) of heat devices are recovered under the so-called tight-coupling condition \[19–22\], \[24\].

Minimally nonlinear irreversible thermodynamic (MNLIT) models have also been proposed for cyclic and steady-state heat devices, in order to account for possible thermal dissipation effects in the interaction between the working system and the external heat reservoirs \[27\], \[28\]. These models incorporate the Onsager relations with an additional nonlinear dissipation term. As in LIT, the optimization procedure also involves only one degree of freedom (the thermodynamic flux), and the outstanding results provided by the low-dissipation models \[11–13\] are recovered by the MNLIT-model as a particular case \[27\], \[28\] (see Appendix A). We stress that a numerical validation of the LD-model and thus the MNLIT-model has been confirmed in a computer simulation of a Carnot cycle with a single particle \[28\]. However, the MNLIT-models are subject to some criticism. In \[22\] it is claimed that the MNLIT-models are misleading, since dissipations should naturally appear in the LIT-models when the local Onsager relations are extended to a global scale. Indeed, for the thermoelectric devices these authors of \[22\] showed that the Joule dissipation is well-founded in LIT based on this argument. However, for any generic heat device, the relation between the local and global scales may be too complicated or simply it has not been obtained yet. In such cases, the addition of the dissipative terms adopted in the MNLIT-models could be considered as a reasonable and natural assumption in order to explain the thermodynamic (macroscopic) influence of the local dissipative effects on a generic heat device.

The present paper is aimed to present new results obtained by the MNLIT-models for both HE and RE, and it has two main goals: (a) to present a unified description of non-isothermal heat devices for HE and RE, making emphasis on the global performance characteristics of the behaviors of power-efficiency and cooling power-COP curves, including the nontight-coupling case; and (b) to analyze the maximum efficiency and the efficiency at maximum power regimes for HE and the maximum COP and the COP at maximum cooling power regimes for RE. Especially we reveal the impacts of irreversibilities by heat leaks (degrees of the coupling strength), internal dissipations, and their interplay on the performance of the heat devices, by considering their various limits.

To attain these goals, after giving a brief theoretical background in Sec. II, we present in Sec. III a detailed analysis of the main global performance characteristics of HE and RE in terms of the degrees of the coupling strength and the dissipation effects. Then Sec. IV focuses on the optimum performance regimes, and, finally, we discuss our main results in Sec. V. The original idea of the MNLIT-model, which was proposed with the motivation to explain and extend the LD-model \[27\], is also given in Appendix A.

II. THEORETICAL BACKGROUND

Although the main theoretical aspects for both HE and RE have been reported previously \[27\], \[28\], here for the sake of completeness, we give a brief theoretical background emphasizing the unified framework for HE and RE.

![FIG. 1: Set up of minimally nonlinear irreversible heat devices: (a) heat engine and (b) refrigerator. The thin arrows inside the bold arrows show the direction of the dissipation terms included in the heat fluxes.](image)

A. Minimally nonlinear irreversible model for HE

We start from the entropy production rate $\dot{\sigma}$ of the total system (that is, the heat engine and the heat reservoirs). Hereafter the dot denotes a quantity divided by cycle period for cyclic heat engines or a quantity per unit time for steady-state heat engines. Because the internal state of the heat engine comes back to the original state after one cycle for cyclic heat engines or it remains unchanged for steady-state heat engines, $\dot{\sigma}$ can be written by the sum of the entropy-change rate of the heat reservoirs as $\dot{\sigma} = \dot{S}h + \dot{Sc}$ according to the local equilibrium hypothesis \[30\], where $S_i$ ($i = h, c$) denotes the equilib-
rium entropy of the heat reservoir. It can be written as

\[ \dot{\sigma} = \dot{S}_h + \dot{S}_c = \dot{U}_h \frac{\partial S_h}{\partial U_h} + \dot{U}_c \frac{\partial S_c}{\partial U_c} = -\frac{\dot{Q}_h}{T_h} + \frac{\dot{Q}_c}{T_c}, \]  

(1)

where we have used \( \frac{\partial S_h}{\partial U_h} = \frac{1}{U_h} \) with \( U_i \) being the equilibrium internal-energy of the heat reservoir, and for HE, we denote by \( \dot{Q}_h \equiv -\dot{U}_h \) the heat flux from the hot heat reservoir and by \( \dot{Q}_c \equiv \dot{U}_c \) the heat flux into the cold heat reservoir, respectively. We also denote by \( W \equiv P \) the power output. Then, from the relation \( \dot{Q}_i = \dot{Q}_h - P = \dot{Q}_h - F \dot{x} \) with \( F \) and \( x \) a generalized external force and its conjugate variable, respectively, Eq. (1) can be rewritten as

\[ \dot{\sigma} = -\frac{F \dot{x}}{T_c} + \dot{Q}_h \left( \frac{1}{T_c} - \frac{1}{T_h} \right) \equiv J_1 X_1 + J_2 X_2. \]  

(2)

It naturally leads us to define the thermodynamic flux \( J_1 \equiv \dot{x} \) (the motion speed of the heat engine) conjugate to the thermodynamic force \( X_1 \equiv -F/T_c \), and the other thermodynamic flux \( J_2 \equiv \dot{Q}_h \) (the heat flux from the hot heat reservoir) conjugate to the other thermodynamic force \( X_2 \equiv 1/T_c - 1/T_h \), where these quantities are expressed by using the thermodynamic extensive and intensive parameters of the equilibrium heat reservoirs [30]. By expanding the thermodynamic flux \( J_i \) by the thermodynamic force \( X_i \) around the equilibrium point \( X_1 = X_2 = 0 \) as \( J_i = \sum_{j=1}^{2} \sum_{k=1}^{2} L_{ij} k X_k + \sum_{j,k,m=1}^{2} N_{ijkm} X_j X_k X_m + \cdots \) with \( L_{ij} \)'s, \( M_{ijk} \)'s and \( N_{ijkm} \)'s being the expansion coefficients of each order, we obtain a full description of the evolution of the entropy production rate of the nonequilibrium heat engine. The LIT-model assumes the following linear Onsager relations between the thermodynamic fluxes and forces [13]:

\[ J_1 = \dot{x} = L_{11} X_1 + L_{12} X_2, \]  

(3)

\[ J_2 = \dot{Q}_h = L_{21} X_1 + L_{22} X_2, \]  

(4)

where the coefficients \( L_{ij} \)'s are the Onsager coefficients satisfying the reciprocal relation \( L_{12} = L_{21} \). In the LIT-model, the entropy production rate \( \dot{\sigma} = J_1 X_1 + J_2 X_2 \) becomes a quadratic form in \( X_i \)'s and its non-negativity leads to the following restriction on the Onsager coefficients \( L_{ij} \)'s as

\[ L_{11} \geq 0, \quad L_{22} \geq 0, \quad L_{11} L_{22} - L_{12}^2 \geq 0. \]  

(5)

By changing the variable from \( X_1 \) to \( J_1 \) by using Eq. (3), we can write the Onsager relation Eq. (4) and \( \dot{Q}_c = J_2 - P \equiv J_3 \) by using \( J_1 \) as

\[ J_2 = \frac{L_{21}}{L_{11}} J_1 + L_{22}(1 - q^2) X_2, \]  

(6)

\[ J_3 = \frac{L_{21} T_c}{L_{11} T_h} J_1 + L_{22}(1 - q^2) X_2 + \frac{T_c}{L_{11}} J_1^2, \]  

(7)

respectively, where \( q \) is the coupling strength parameter defined as

\[ q \equiv \frac{L_{12}}{\sqrt{L_{11} L_{22}}} (|q| \leq 1). \]  

(8)

From Eqs. (6) and (7), we immediately notice that the nonlinear term \( \frac{T_c}{L_{11}} J_1^2 \) appears only in \( J_3 \) in an “asymmetric” way. By using Eqs. (9) and (7), the entropy production rate \( \dot{\sigma} = -\frac{F \dot{x}}{T_c} + \dot{Q}_h \dot{Q}_c \) is given by

\[ \dot{\sigma} = L_{22}(1 - q^2) X_2^2 + \frac{J_2^2}{L_{11}}, \]  

(9)

where it turns out that the nonlinear term expresses the dissipation effect contributing to the entropy production rate.

Our minimally nonlinear irreversible heat engine assumes the following extended Onsager relations such that the dissipation terms in both sides of the heat fluxes are equally taken into account [27] (see Fig. 1(a)):

\[ J_1 = \dot{x} = L_{11} X_1 + L_{12} X_2, \]  

(10)

\[ J_2 = \dot{Q}_h = L_{21} X_1 + L_{22} X_2 - \gamma_h J_1^2, \]  

(11)

The nonlinear term in \( J_2 \) expresses the dissipation into the hot heat reservoir caused by the finite-time motion of the heat engine \( J_1 \neq 0 \) and \( \gamma_h \ (> 0) \) is a constant meaning the strength of the dissipation. This choice of the specific form is motivated by the low-dissipation Carnot cycle model, which is proved to be equivalent with Eqs. (10) and (11) under the tight-coupling condition [27] (see Appendix A). In the absence of the nonlinear term, Eqs. (10) and (11) recover the usual linear Onsager relations Eqs. (3) and (4). Although our extended Onsager relation Eq. (11) includes the additional nonlinear term, we assume that the Onsager reciprocity \( L_{12} = L_{21} \) and the restriction Eq. (5) still holds for our \( L_{ij} \)'s (Appendix A).

By changing the variable from \( X_1 \) to \( J_1 \) by using Eq. (10), we can write the extended Onsager relation Eq. (11) and \( \dot{Q}_c = J_2 - P \equiv J_3 \) by using \( J_1 \) as

\[ J_2 = \frac{L_{21}}{L_{11}} J_1 + L_{22}(1 - q^2) X_2 - \gamma_h J_1^2, \]  

(12)

\[ J_3 = \frac{L_{21} T_c}{L_{11} T_h} J_1 + L_{22}(1 - q^2) X_2 + \gamma_c J_1^2, \]  

(13)

respectively, where we define a constant meaning the strength of the dissipation into the cold heat reservoir \( \gamma_c \) as

\[ \gamma_c \equiv \frac{T_c}{L_{11}} - \gamma_h > 0, \]  

(14)

assuming its positivity. Meaning of each term in Eqs. (12) and (13) can be highlighted by expressing the entropy production rate \( \dot{\sigma} = -\frac{F \dot{x}}{T_c} + \dot{Q}_h \dot{Q}_c \) by using them [27]:

\[ \dot{\sigma} = L_{22}(1 - q^2) X_2^2 + \frac{\gamma_h J_1^2}{T_h} + \frac{\gamma_c J_1^2}{T_c}, \]  

(15)

where it is always assumed to be nonnegative from Eqs. (8) and (6), and the nonnegativity of \( \gamma_h \ (> 0) \) and \( \gamma_c \ (> 0) \). From Eq. (14), we find that the first terms in Eqs. (12) and
and $\eta$ mean the reversible heat transports that do not contribute to the entropy production rate. The second terms mean the steady heat-leaks from the hot heat reservoir to the cold heat reservoir, which vanish under $|q| = 1$ called the tight-coupling. This tight-coupling condition in the MNLT-model assures that the heat fluxes $J_2$ and $J_3$ vanish simultaneously in the quasistatic limit $J_1 \to 0$, playing a similar role in the LIT model. The third terms mean the dissipations into the heat reservoirs due to the finite-time operation of the heat engine. The power output $P = F\dot{x} = -J_1X_1T_c$ is also expressed by using $J_1$ as

$$P = \frac{L_{12}}{L_{11}}\eta_cJ_1 - \frac{T_c}{L_{11}}J_1^2. \quad (16)$$

Instead of the extended Onsager relations Eqs. (10) and (11), we can describe the heat engine by using Eqs. (12) and (13).

Under given Onsager coefficients $L_{ij}$’s and the thermodynamic force $X_2$, the working regime of the heat engines depends on $J_1$. For the requirement of the positive power $P > 0$, $J_1$ should be located in the following range:

$$\begin{cases} 0 < J_1 < L_{12}X_2 & (0 < L_{12}), \\ L_{12}X_2 < J_1 < 0 & (L_{12} < 0). \end{cases} \quad (17)$$

The efficiency $\eta$ of the heat engine in our minimally nonlinear irreversible model is expressed as

$$\eta = \frac{P}{J_2} = \frac{\frac{L_{12}}{L_{11}}\eta_cJ_1 - \frac{T_c}{L_{11}}J_1^2}{L_{21}J_1 + L_{22}(1 - \eta_c^2)X_2 - \gamma_cJ_1^2}. \quad (18)$$

by using Eqs. (12) and (16).

**B. Minimally nonlinear irreversible model for RE**

As well as in the case of HE, we start from the entropy production rate $\dot{\sigma}$ of the total system (the refrigerator and the heat reservoirs). Because the internal state of the refrigerator comes back to the original state after one cycle for cyclic refrigerators or it remains unchanged for steady-state refrigerators, $\dot{\sigma}$ can be written by the sum of the entropy-change rate of the heat reservoirs as $\dot{\sigma} = \dot{S}_h + \dot{S}_c$ according to the local equilibrium hypothesis [30], where $S_i$ (i = h, c) denotes the equilibrium entropy of the heat reservoir. It can be written as

$$\dot{\sigma} = \dot{S}_h + \dot{S}_c = \dot{U}_h \frac{\partial S_h}{\partial U_h} + \dot{U}_c \frac{\partial S_c}{\partial U_c} = \frac{\dot{Q}_h}{T_h} - \frac{\dot{Q}_c}{T_c}, \quad (19)$$

where we used $\frac{\partial S_i}{\partial U_i} = \frac{1}{T_i}$ with $U_i$ being the equilibrium internal-energy of the heat reservoir, and for RE, we denote by $\dot{Q}_c \equiv -\dot{U}_c$ the heat flux from the cold heat reservoir and by $\dot{Q}_h \equiv \dot{U}_h$ the heat flux into the hot heat reservoir, respectively, as is opposite to HE. We also denote by $\dot{W} \equiv P$ the power injection. Then, from

$$\dot{Q}_h = P + \dot{Q}_c = F\dot{x} + \dot{Q}_c \quad \text{with} \quad F \quad \text{and} \quad x \quad \text{a generalized external force and its conjugate variable, respectively, Eq. (19) can be rewritten as}$$

$$\dot{\sigma} = \frac{F\dot{x}}{h} + \dot{Q}_c \left( \frac{1}{T_h} - \frac{1}{T_c} \right) \equiv J_1X_1 + J_2X_2. \quad (20)$$

It naturally leads us to define the thermodynamic flux $J_1 \equiv \dot{x}$ (the motion speed of the refrigerator) conjugate to the thermodynamic force $X_1 \equiv F/T_h$, and the other thermodynamic flux $J_2 \equiv \dot{Q}_c$ (the heat flux from the cold heat reservoir) conjugate to the other thermodynamic force $X_2 \equiv 1/T_h - 1/T_c$, where these quantities are expressed by using the thermodynamic extensive and intensive parameters of the equilibrium heat reservoirs [30].

To establish our election of the thermodynamic fluxes and forces for refrigerators, we write the entropy production rate $\dot{\sigma}$ of the refrigerator as a function of $\dot{Q}_c$ and $\dot{W}$, thus incorporating in the formalism in a natural way the specific job of the refrigerator system (the extracted cooling power of the low-temperature reservoir $\dot{Q}_c$ as a consequence of the input of an external power $\dot{W}$). While it is more intuitive from a thermodynamic point of view that $\dot{\sigma}$ is written in terms of the specific job of each thermodynamic device in this way, an alternative starting point may be to express $\dot{\sigma}$ of the refrigerator in terms of $\dot{W}$ and $\dot{Q}_h$, as for heat engines. If this is done the thermodynamic fluxes and forces are exactly the same as those obtained for a heat engine, but it does not change the main results.

Then, as is similar to the heat engines in Sec. II A, our minimally nonlinear irreversible refrigerator assumes the following extended Onsager relations between the thermodynamic fluxes $J_i$’s and forces $X_i$’s (see Fig. 1 (b)):

$$\begin{align*}
J_1 &= \dot{x} = L_{11}X_1 + L_{12}X_2, \\
J_2 &= \dot{Q}_c = L_{21}X_1 + L_{22}X_2 - \gamma_cJ_1^2, \quad (21) \quad (22)
\end{align*}$$

where $L_{ij}$’s are the Onsager coefficients satisfying the reciprocal relation $L_{12} = L_{21}$. The nonlinear term in $J_3$ expresses the dissipation into the cold heat reservoir caused by the finite-time motion of the refrigerator and $\gamma_c (> 0)$ is a constant meaning the strength of the dissipation. In the absence of the nonlinear term, Eqs. (21) and (22) recover the usual linear Onsager relations in LIT [19]. In LIT, the entropy production rate $\dot{\sigma} = J_1X_1 + J_2X_2$ becomes the quadratic form in $X_i$’s and its non-negativity leads to the following restriction on the Onsager coefficients $L_{ij}$’s as

$$L_{11} \geq 0, \quad L_{22} \geq 0, \quad L_{11}L_{22} - L_{12}^2 \geq 0. \quad (23)$$

Although our extended Onsager relation Eq. (22) includes the additional nonlinear term, we assume that the restriction Eq. (23) still holds for our $L_{ij}$’s.

By changing the variable from $X_1$ to $J_1$ by using Eq. (21), we can write the extended Onsager relation
Eq. (22) and \( \dot{Q}_h = J_2 + P = J_3 \) by using \( J_1 \) as

\[
J_2 = \frac{L_{21}}{L_{11}} J_1 + L_{22}(1-q^2)X_2 - \gamma_c J_1^2, \tag{24}
\]

\[
J_3 = \frac{L_{21} T_h}{L_{11} T_c} J_1 + L_{22}(1-q^2)X_2 + \gamma_h J_1^2, \tag{25}
\]

respectively, where we define a constant meaning the strength of the dissipation into the hot heat reservoir \( \gamma_h \) as

\[
\gamma_h \equiv \frac{T_h}{L_{11}} - \gamma_c > 0, \tag{26}
\]

assuming its positivity and the coupling strength parameter \( q \) as

\[
q \equiv \frac{L_{12}}{\sqrt{L_{11}L_{22}}} (|q| \leq 1). \tag{27}
\]

Meaning of each term in Eqs. (24) and (25) can be highlighted by expressing the entropy production rate \( \dot{\sigma} = \frac{d \mathcal{H}}{d t} - \dot{Q}_h \) by using them (23):

\[
\dot{\sigma} = L_{22}(1-q^2)X_2^2 + \frac{\gamma_h}{T_h} J_1^2 + \frac{\gamma_c}{T_c} J_1^2, \tag{28}
\]

where it is always assured to be nonnegative from Eqs. (23) and (27), and the nonnegativity of \( \gamma_h > 0 \) and \( \gamma_c > 0 \). The expression of the entropy production rate Eq. (28) for the refrigerator agrees with Eq. (15) for the heat engines, presenting a unified description of heat devices in our MNLIT-models. From Eq. (28), we find that the first terms in Eqs. (23) and (27) mean the reversible heat transports that do not contribute to the entropy production rate. The second terms mean the steady heat-leaks from the hot heat reservoir to the cold heat reservoir, which vanish under the tight-coupling condition \( |q| = 1 \). Under this tight-coupling condition in the MNLIT-model, the heat fluxes \( J_2 \) and \( J_3 \) vanish simultaneously in the quasistatic limit \( J_1 \to 0 \), as it happens in the LIT model.

The third terms mean the dissipations into the heat reservoirs due to the finite-time operation of the refrigerator. The power injection \( P = F \dot{x} = J_1 X_1 T_h \) is also expressed by using \( J_1 \) as

\[
P = \frac{L_{12}}{L_{11} \varepsilon_c} J_1 + \frac{T_h}{L_{11}} J_1^2. \tag{29}
\]

Instead of the extended Onsager relations Eqs. (24) and (25), we can describe the refrigerator by using Eqs. (21) and (25).

Under given Ousager coefficients \( L_{ij} \)'s and the thermodynamic force \( X_2 \), the working regime of the refrigerators depends on \( J_1 \). For the requirement of the positive cooling power \( J_2 > 0 \), \( J_1 \) should be located in the following range:

\[
\frac{L_{21} - \sqrt{D}}{2L_{11} \gamma_c} < J_1 < \frac{L_{21} + \sqrt{D}}{2L_{11} \gamma_c}, \tag{30}
\]

where the discriminant \( D \) which should be positive is given by

\[
D \equiv L_{21}^2 + 4L_{11}^2 L_{22} \gamma_c (1-q^2)X_2 > 0. \tag{31}
\]

Under the tight-coupling condition \( |q| = 1 \), Eq. (30) reduces to

\[
\begin{cases}
0 < J_1 < \frac{L_{22}}{\gamma_c L_{11}} & (L_{12} > 0), \\
\frac{L_{22}}{\gamma_c L_{11}} < J_1 < 0 & (L_{12} < 0),
\end{cases} \tag{32}
\]

showing that the quasistatic limit \( J_1 \to 0 \) is included. In contrast, under the nontight-coupling condition \( |q| < 1 \), such quasistatic limit is not included and \( J_1 \) must be a finite value as in Eq. (30) for \( J_2 \) to be positive. Intuitively, this constraint is necessary for the cooling effect to overcome the steady heat-leak effect. In addition, from Eq. (31), we also have a constraint on \( \gamma_c \) under the nontight-coupling condition \(|q| < 1\) as

\[
\gamma_c < -\frac{q^2}{4(1-q^2)L_{11}X_2} \equiv \gamma_c^+. \tag{33}
\]

This constraint is also related to the positivity of the cooling power under \(|q| < 1\): even when the refrigerator operates at a finite rate, large enough dissipation into the cold heat reservoir can also violate the positive cooling power. Combining Eq. (33) with Eq. (20), we obtain the following constraint on \( \gamma_c \) depending on the parameter values as

\[
\begin{cases}
0 < \gamma_c < \frac{T_h}{L_{11}}, & \gamma_c^+ \geq \frac{T_h}{L_{11}}, \text{i.e., } \tau \geq \frac{1}{4(1-q^2)^2}, \\
0 < \gamma_c < \gamma_c^+, & \gamma_c^+ < \frac{T_h}{L_{11}}, \text{i.e., } \tau < \frac{1}{4(1-q^2)^2}.
\end{cases} \tag{34}
\]

As is clear from Eq. (17), such restriction does not exist in the heat engines. However it plays a key role in the behavior of the optimum performance regimes of RE (see Sec. IV. B).

The COP \( \varepsilon \) of the refrigerator in our minimally nonlinear irreversible model is expressed as

\[
\varepsilon = \frac{J_2}{P} = \frac{L_{21}}{L_{11} \varepsilon_c} J_1 + \frac{T_h}{L_{11}} J_1^2, \tag{35}
\]

by using Eqs. (21) and (29).

### III. GLOBAL PERFORMANCE CHARACTERISTICS

We consider global performance characteristics of the minimally nonlinear irreversible heat devices described by Eqs. (12) and (13) for HE or Eqs. (21) and (25) for RE.
FIG. 2: Power-efficiency ($P$–$\eta$) curve for the minimally nonlinear irreversible heat engine under various coupling strengths (solid line for $q = 1$, dashed line for $q = 0.95$, and dotted line for $q = 0.85$): (a) asymmetric dissipation ($\gamma_h = 0.001$ and $\gamma_c = 0.699$), (b) symmetric dissipation ($\gamma_h = \gamma_c = 0.35$), and (c) asymmetric dissipation ($\gamma_h = 0.699$ and $\gamma_c = 0.001$). We used $L_{11} = L_{22} = 1$, $T_h = 1$ and $T_c = 0.7$. The Carnot efficiency is $\eta_C = 0.3$.

FIG. 3: Power-efficiency ($P$–$\eta$) curve for the minimally nonlinear irreversible heat engine under various dissipation regimes (solid line for $\gamma_h = 0.001$, dashed line for $\gamma_h = 0.35$, and dotted line for $\gamma_h = 0.699$): (a) $q = 1$, (b) $q = 0.95$ and (c) $q = 0.85$. We used $L_{11} = L_{22} = 1$, $T_h = 1$ and $T_c = 0.7$. The Carnot efficiency is $\eta_C = 0.3$.

A. HE-Performance characteristics

In our model, $|q| = 1$ means a perfect, tight-coupling condition for the internal degrees of freedom, so that the heat-leak terms proportional to the thermodynamic force $X_3$ in Eqs. (12) and (13) do not play any role. Thus, the thermodynamic fluxes $J_2$ and $J_3$ depend only on the thermodynamic flux $J_1$ and the dissipation constants $\gamma_i$’s. The resulting power-efficiency plots for HE (Fig. 2(a)–(c) for $|q| = 1$) are parabolic-shaped defined between the two null-power states corresponding to a stalled state [10, 31] where the power vanishes due to too quick operation of the heat engine and the Carnot efficiency state realized in the quasistatic limit $J_1 \to 0$, independently of the dissipation constants. These figures exhibit the characteristics common to general Carnot-like models when the heat leak is absent, and the irreversibilities are thus limited to external coupling between the working system and external heat reservoirs with adequate heat transfer laws (endoreversible limit [2, 4, 6, 8]). Only if additionally the heat transfer law is linear, the CA efficiency emerges in FTT [11]. However, this is not the case in our model, where this particular value is realized only as a limiting case. Later we will come back to this particular point in Sec. IV.

For $|q| < 1$, the thermodynamic fluxes $J_2$ and $J_3$ also depend on an additional direct heat transfer between the hot and cold heat reservoirs which is proportional to $X_2$ as in Eqs. (12) and (13). Now, the resulting power-efficiency ($P$–$\eta$) plots are loop-shaped (as those obtained in the irreversible Carnot-like FTT models [8]) with near but non-coincident maximum power and maximum efficiency points. As the degree of the heat leak increases (i.e., $|q|$ decreases) (Fig. 2(a)–(c)), the distance between maximum power and maximum efficiency points becomes smaller determining more closed loops. This loop-shaped behavior is explained as follows: when $|q| < 1$, the heat-leak effect steadily remains even in the quasistatic limit $J_1 \to 0$, which implies $\eta \to 0$ from Eq. (18). In contrast, even when the magnitude of $J_1$ becomes too large, the efficiency (as well as the power) becomes 0 at the stalled state $J_1 = L_{12}X_2$ [19, 31]. Therefore the optimum $J_1$ that maximizes $\eta$ must exist somewhere between these extreme points.

The explicit influence of the dissipation constants $\gamma_i$’s on the global performance characteristics is better visu-
alized from Fig. 3(a)–(c). It is clearly observed that at any fixed power (including the maximum power point) and any \( q \)-value, the efficiency increases as \( \gamma_h \) increases. This result generalizes the result reported by Apertet et al. \[2, 3\] for a tightly-coupled thermoelectric generator to any coupling case. As these authors of \[2, 3\] argue, the heat released at the hot heat reservoir can eventually be recycled by the hot isothermal step, and thus a preferential dissipation into this side provokes increase of the efficiency at any fixed power. Actually, this mechanism works for any \( q \)-value: we can obtain the \( \eta = \eta(P) \) curve explicitly by combining Eqs. (10) and (18) as

\[
\eta(P) = \frac{P}{2L_{22}X_2C_h + 1 - \frac{4P}{2L_{22}X_2C_h}}, \tag{36}
\]

where \( C_h \) is defined as

\[
C_h \equiv 1 \pm \sqrt{1 - \frac{4PTc}{q^2L_{22}X_2C_h}}, \tag{37}
\]

and the sign + (−) corresponds to a branch for the working regimes from the stalled-state point (quasistatic limit) to the maximum power point. From the curve Eq. (36), it is obvious that the efficiency increases as \( \gamma_h \) increases at any fixed power and for any \( q \)-value.

B. RE-Performance characteristics

Following the same methodology as for HE above, we will analyze the cooling power-COP \((J_2-\varepsilon)\) plots. See Fig. 3(a)–(d).

Again, we clearly observe open curves under the tight-coupling condition \(|q| = 1\) which are similar to the characteristics of the endoreversible models \[2, 3\] where the maximum cooling power is realized at a finite rate while the maximum COP is realized at the zero cooling power (quasistatic limit). In contrast, under the nontight-coupling condition \(|q| < 1\), the maximum COP is no longer realized at the zero cooling power but at a finite cooling power because in this case the COP at the zero cooling power (quasistatic limit) becomes zero due to a steady heat leak. Then we observe loop-shaped curves with near but non-coincident optimum values for both of the cooling power and COP. As \(|q|\) progressively decreases, this tendency becomes prominent and both of the cooling power and COP become smaller and their behaviors are also strongly modulated by the values of the dissipation constants \( \gamma_i \)'s. This loop-shaped behavior is explained as in the HE case above: when \(|q| < 1\), \( J_1 \) takes values in a bounded interval as in Eq. (30) for the cooling power \( J_2 \) to be positive. At both ends in Eq. (30), \( \varepsilon \) becomes 0 because \( J_2 \) vanishes there (see Eq. (36)). Therefore the optimum \( J_1 \) that maximizes \( \varepsilon \) must exist somewhere between these extreme points. We also see that, in the limit of \( \gamma_c \rightarrow 0 \), the maximum cooling power shows diverging behavior for all \( q \)'s, which has previously been pointed out by Apertet et al. for the tight-coupling case \(|q| = 1\) in the thermoelectric generator \[18\]. Similar behavior has also been reported for the cooling power at the maximum \( \chi \) condition for minimally nonlinear irreversible refrigerators \[28\].

The explicit influence of the dissipation constants \( \gamma_i \)'s on the global performance characteristics can be analyzed more clearly from Fig. 3(a)–(c). For \(|q| = 1\) in Fig. 3(a), a preferential dissipation into the cold heat reservoir \((\gamma_c \rightarrow \frac{\varepsilon}{L_{12}})\) provokes a decreasing of the cooling power at any fixed COP, but the COP at maximum cooling power monotonically increases. This counterintuitive behavior was also reported in \[18\] for the tight-coupling case \(|q| = 1\) in the thermoelectric generator. For more realistic situations with \(|q| < 1\) as in Fig. 3(b) and (c), we can see that the preferential dissipation into the cold heat reservoir generally induces the smaller loop. Interestingly, we can also see that the COP at maximum cooling power can show a non-monotonic behavior with respect to the strength of the dissipation as in Fig. 3(c) \((q = 0.85)\) in contrast to the monotonic behavior as in (a) \((|q| = 1)\) and (b) \((q = 0.95)\). This behavior of the COP at maximum cooling power will be discussed in detail in Sec. IV. B.

IV. OPTIMIZED REGIMES

We analyze in detail the optimized performance regimes of the maximum efficiency and the efficiency at maximum power for HE and those of the maximum COP and the COP at maximum cooling power for RE found in the analysis of the global performance regimes in Sec III.

A. Optimized regimes: HE

By using the definition of \( \eta \) in Eq. (18) and solving \( \partial \eta / \partial J_1 = 0 \), we obtain the maximum efficiency \( \eta_{\text{max}}(q, \gamma_h/\gamma_c) \) explicitly as:
We have no asymmetric dissipation limits $T$ for $\gamma = 0.001$ and $\gamma_c = 0.999$, (b) symmetric dissipation ($\gamma_h = \gamma_c = 0.5$), and (c) asymmetric dissipation ($\gamma_h = 0.999$ and $\gamma_c = 0.001$). (d) shows a closer inspection of (c) in the small $\varepsilon$-range for better understanding of the shape of $\varepsilon$-$J_2$ curve (open curve for $q = 1$ and closed curve for $q = 0.95, 0.85$). Diverging behavior of $J_2$ in the limit of $\gamma_c \to 0$ is confirmed. We used $L_{11} = L_{22} = 1$, $T_h = 1$, and $T_c = 0.7$. The Carnot COP is $\varepsilon_C \simeq 2.33$.

This is a monotonically increasing function of $|q|$ and $\gamma_h/\gamma_c$ [34]. In the limit of the small temperature difference $\Delta T \to 0$, Eq. (38) can be expanded as

$$
\eta_{\text{max}} \left( q, \frac{\gamma_h}{\gamma_c} \right) = \frac{\eta_C + \left(1 + \frac{2\gamma_c}{2\gamma_c - 1} \right) \left( 1 - q^2 \right) \frac{\eta_C}{\left( 1 - q^2 \right) \left( 1 + \frac{2\gamma_c}{2\gamma_c - 1} \right)}}{1 - \left( 1 - q^2 \right) \left( 1 + \frac{2\gamma_c}{2\gamma_c - 1} \right) + \left( 1 - q^2 \right) \frac{\eta_C}{\left( 1 - q^2 \right) \left( 1 + \frac{2\gamma_c}{2\gamma_c - 1} \right)}} \left( 1 - \sqrt{1 + \frac{q^2 \left( 1 - \eta_C + \frac{2\gamma_c}{2\gamma_c - 1} \right)}{\left( 1 - q^2 \right) \left( 1 + \frac{2\gamma_c}{2\gamma_c - 1} \right)}} \right), \tag{38}
$$

where $T \equiv (T_h + T_c)/2$. Up to the first order of $\Delta T$, we have no $\gamma_h/\gamma_c$ dependence. This expression has been previously obtained in the framework of LIT [24]. In asymmetric dissipation limits $\gamma_h/\gamma_c \to 0$ and $\gamma_h/\gamma_c \to \infty$, we find that Eq. (38) is bounded from the lower side by $\eta_{\text{max}}^-(q)$ and the upper side by $\eta_{\text{max}}^+(q)$, which are given as

$$
\eta_{\text{max}}^-(q) \equiv \eta_{\text{max}} \left( q, \frac{\gamma_h}{\gamma_c} \to 0 \right) = \frac{\left( 1 - \sqrt{1 - q^2} \right)^2}{q^2} \eta_C, \tag{40}
$$
and

\[ \eta_{\text{max}}(q) = \eta_{\text{max}} \left( q, \frac{\gamma h}{\gamma_c} \to \infty \right) = \frac{1}{1-q^2} \left( q^2 \eta_c^2 + (q^2 - 2) \eta_c \right) + 2 \eta_c(1-q^2 \eta_c) \]

\[ \frac{1}{1-\eta_c^2} ((3q^2 - 2) \eta_c - q^2) + 2 \eta_c(1-q^2 \eta_c) \]

respectively. In the limit of \(|q| \to 1\), \(\eta_{\text{max}}(q) \to \eta_c\) as expected, but as the coupling strength decreases, these values drastically decrease showing the behavior plotted in Fig. 6 (b) and (c).

In the case of the symmetric dissipation \(\gamma_h = \gamma_c\), we obtain

\[ \eta_{\text{sym}}(q) = \eta_{\text{max}} \left( q, \frac{\gamma h}{\gamma_c} = 1 \right) \]

\[ = \frac{\eta_c + 2(1-q^2 \eta_c) h_1}{1 - 2 q^2 \frac{1}{\eta_c} + (1-q^2 \eta_c) h_1} \]

where \(h_1\) is defined as

\[ h_1 = 1 - \sqrt{1 + \frac{q^2(2-\eta_c)}{2(1-q^2)}}. \]

Among different optimization regimes, the efficiency at maximum power \(\eta_{\text{maxP}}\) has been playing an important role for studies of traditional [11, 32, 33, 35, 37, 39–42], stochastic [31, 43, 45], and quantum [54, 56] HE. The maximum power and the efficiency at the maximum power \(\eta_{\text{maxP}}\) of the present model, which were studied in [26] previously, are obtained by solving \(\partial P/\partial J_1 = 0\):

\[ P_{\text{max}} = \frac{q^2 L_2 \eta_c^2}{4T_c}, \]

\[ \eta_{\text{maxP}} \left( q, \frac{\gamma h}{\gamma_c} \right) = \frac{\eta_c}{2} \frac{q^2}{2 - q^2 \left( 1 + \frac{\eta_c}{2(1+q^2)} \right)} \]

where we used the definition of \(P\) in Eq. (10) and \(\eta\) in Eq. (16). Eq. (15) is a monotonically increasing function of \(|q|\) and \(\gamma h/\gamma_c\) [27]. The corresponding lower and upper bounds, and symmetric case are easily obtained in the limit of \(\gamma h/\gamma_c \to 0\), \(\gamma h/\gamma_c \to \infty\), and \(\gamma_c/\gamma_h = 1\), respectively:

\[ \eta_{\text{maxP}}(q) = \eta_{\text{maxP}} \left( q, \frac{\gamma h}{\gamma_c} \to 0 \right) = \frac{\eta_c}{2} \frac{q^2}{2 - q^2}, \]

\[ \eta_{\text{sym}}(q, \gamma_h/\gamma_c = 1) = \frac{\eta_c}{2} \frac{q^2}{2 - q^2} \]

\[ \eta_{\text{maxP}}(q) = \eta_{\text{maxP}} \left( q, \frac{\gamma h}{\gamma_c} \to \infty \right) = \frac{\eta_c}{2} \frac{q^2}{2 - q^2(1+\eta_c)} \]

The bounds \(\eta_{\text{maxP}}(q)\) and \(\eta_{\text{maxP}}(q)\) are also plotted in Fig. 6 (a)–(c) for the sake of comparison with the lower and upper bounds \(\eta_{\text{max}}(q)\) and \(\eta_{\text{max}}(q)\) of the maximum efficiency. Note that as the coupling strength progressively decreases due to the heat-leak increase (Fig. 6 (c)), the maximum efficiency and efficiency at the maximum power regimes tend to collapse in a unique inefficient performance regime as we have seen, for instance, in Fig. 3.

The following limits of Eq. (15) under the tight-coupling condition \(|q| = 1\) are especially interesting:

\[ \eta_{\text{maxP}} = \frac{\eta_c}{2} \left( \frac{\gamma h}{\gamma_c} \to 0, \ |q| = 1 \right), \]

\[ \eta_{\text{sym}}(q) = \frac{\eta_c}{2} \left( \frac{\gamma h}{\gamma_c} = 1, \ |q| = 1 \right). \]
\[ \eta_\text{max}^+ = \frac{\eta_C}{2 - \eta_C} \left( \frac{\gamma_h}{\gamma_c} \right) \to \infty, \quad |q| = 1, \tag{51} \]

where Eqs. (49) and (51) are previously obtained in the LD-models \[\text{[11]}\], and Eq. (50) may be comparable to the previous result obtained for a heat engine model under a left-right (spatially) symmetric condition in \[\text{[50]}\]. We note that when \( \eta_C \to 0 \left( T_c \sim T_h \right) \), \( \eta_\text{sym}^+ \) in Eq. (50) is expanded as

\[ \eta_\text{sym}^+ = \frac{2\eta_C}{4 - \eta_C} \approx \frac{\eta_C}{2} + \frac{\eta_C^2}{8} + \frac{\eta_C^3}{32} + \cdots, \tag{52} \]

which reproduces \( \eta_\text{CA} \) \[\text{[10]}\] up to the second order of \( \eta_C \):

\[ \eta_\text{CA} = 1 - \sqrt{1 - \eta_C} \approx \frac{\eta_C}{2} + \frac{\eta_C^2}{8} + \frac{\eta_C^3}{16} + \cdots. \tag{53} \]

Consequently, under the maximum power condition, our model optimized with respect to only one-parameter \( J_1 \) reproduces the lower and upper bounds of the low dissipation HE model optimized with respect to two-parameters in \[\text{[11]}\] and also reproduces the CA efficiency up to second order in the limit of the small temperature difference \[\text{[54]}\].

**B. Optimized regimes: RE**

By using the definition of \( \varepsilon \) in Eq. (50) and solving \( \partial \varepsilon / \partial J_1 = 0 \), the maximum COP under the nontight-coupling condition \( |q| < 1 \) is given as follows:

\[ \varepsilon_{\text{max}}^+(q) = \frac{\sqrt{q^2(1 - \frac{1}{q}) - q^2 R_1 - (1 - q^2) R_3^2}}{q^2(1 - \frac{1}{q}) R_3 + 2(1 - q^2) R_3^2}, \tag{59} \]

where

\[ R_3 \equiv 1 + \sqrt{1 + \frac{q^2(1 - \frac{1}{q})}{2(1 - q^2)}}. \tag{60} \]

It is evident from Figs. 4 and 5 that the COP at the maximum cooling power \( \varepsilon_{\text{max}J_2} \) is a well-defined optimum performance regime as is also suggested in \[\text{[18]}\]. Analytical derivation of the maximum cooling power \( J_{2,\text{max}} \) and the COP at the maximum cooling power \( \varepsilon_{\text{max}J_2} \) are easily done as \( \partial J_2 / \partial J_1 = 0 \) by using Eq. (24) and they read as

\[ J_{2,\text{max}} = \frac{q^2 L_{22}}{4 \gamma_c L_{11}} + L_{22}(1 - q^2) X_2, \tag{61} \]

\[ \varepsilon_{\text{max}J_2} \left( \eta_c, \frac{\gamma_h}{\gamma_c} \right) = \frac{\sqrt{q^2 \varepsilon c - \frac{4(1 - q^2)}{\left(1 + \frac{3q}{\gamma_c} \right)} \frac{1}{1 + \frac{1}{\gamma_c}}}}{2 q^2 + q^2 \varepsilon c \left(1 + \frac{3q}{\gamma_c} \right)} \tag{62} \]

Eq. (62) is a monotonically increasing function of \( |q| \), and a monotonically decreasing function of \( \gamma_h / \gamma_c \) for \( |q| = 1 \) while for \( |q| \neq 1 \) it depends as follows. By solving \( \partial \varepsilon_{\text{max}J_2} / \partial (\gamma_h / \gamma_c) = 0 \), we obtain the optimum dissipa-
and the COP at maximum cooling power regimes tend to decrease from unity, as is similar to the behavior of the COP for this optimum value to exist. A non-monotonic behavior corresponding to this case can be seen in Fig. 3 (c) as is similar to the case of $|q| = 1$. Then the upper bound of $\varepsilon_{\text{max}J_2}(q)$ depending on the parameter values is given as follows:

$$\varepsilon_{\text{max}J_2}(q) = \begin{cases} \frac{q^2 \varepsilon_{\text{opt}}}{2(1+R_4)(q^2+2(1-q^2))(1+R_4)} & \frac{2h}{\gamma_c} \rightarrow 0 \text{ for } \varepsilon_C \geq 4(1-q^2) \left( 1 + \frac{q^2}{2(1-q^2)} \right) \\ \frac{q^2 \varepsilon_{\text{opt}}-4(1-q^2)}{q^2(2+\varepsilon_C)} & \frac{2h}{\gamma_c} \rightarrow \frac{2h}{\gamma_c} \text{ opt} \end{cases}$$

(65)

where

$$R_4 = \sqrt{1 + \frac{q^2}{2(1-q^2)}}.$$  

(66)

We obtain the lower bound of $\varepsilon_{\text{max}J_2}(q)$ in the asymmetric dissipation limit of $\gamma_2/\gamma_c \rightarrow \infty$ for any $|q|$-value:

$$\varepsilon_{\text{max}J_2}(q) = 0.$$  

(67)

These bounds are compared with those of the maximum COP in Fig. 1. In this figure, we stress that as $q$ is decreased from unity, as is similar to the behavior of the heat engine in Fig. 2 the allowed range of the optimized COPs rapidly becomes smaller and the maximum COP and the COP at maximum cooling power regimes tend to collapse in a unique inefficient performance regime (smaller loop) as in Fig. 2.

For the symmetric dissipation $\gamma_h = \gamma_c$, we obtain

$$\varepsilon_{\text{max}J_2}(q) = \frac{q^2 \varepsilon_{\text{opt}} - 2(1-q^2)}{2q^2(1+\varepsilon_C)}.$$  

(68)

Additionally, if the tight-coupling condition $|q| = 1$ is fulfilled, we reproduce the results in [18]:

$$\varepsilon_{\text{max}J_2} = 0 \left( \frac{\gamma_h}{\gamma_c} \rightarrow \infty, \ |q| = 1 \right),$$  

(69)

$$\varepsilon_{\text{max}J_2}^\text{sym} = \frac{\varepsilon_C}{2(\varepsilon_C+1)} \left( \frac{\gamma_h}{\gamma_c} \rightarrow 1, \ |q| = 1 \right).$$  

(70)
\[
\varepsilon_{\text{max}J_2} = \frac{\varepsilon_C}{\varepsilon_C + 2} \left( \frac{\gamma_h}{\gamma_c} \rightarrow 0, \ |q| = 1 \right).
\]  

(71)

V. DISCUSSION AND CONCLUSIONS

We have reported unified results for both HE and RE obtained by MNLIT-models making emphasis on the influence of irreversibilities by the heat leaks, internal dissipations, and their interplay. The results in Sec. III clearly show that in order to obtain realistic (loop-shaped) power-efficiency and cooling power-COP performance characteristics, the irreversibilities by the heat leaks are a necessary ingredient. On the other hand, the internal dissipations into the heat reservoirs account for quantitative variations in the involved energetic magnitudes but without affecting the qualitative behaviors.

In Sec. IV, we have presented explicit calculations for some optimized figures of merit and their bounds in terms of dissipation to heat reservoirs and of the coupling parameter. In particular, the limiting results for \(|q| = 1\) deserve some comments. In this limit, the efficiency at maximum power Eq. (45) can be rewritten as

\[
\eta_{\text{max}P} = \frac{\eta_C}{2 - \gamma \eta_C},
\]  

(72)

with \(\gamma \equiv \frac{1}{1 + \gamma_h/\gamma_c} = \frac{\gamma_h}{\gamma_c + \gamma_h}\), i.e., the ratio of the dissipation strength in the hot heat reservoir to the over-all strength. This result was also previously reported by Schmiedl and Seifert in a stochastic heat engine model [11] and then reinterpreted by Apertet et al. [13] as the characteristic efficiency at maximum power for exoreversible HE models where the only irreversibility comes from the internal dissipations. This formula may also be connected to the LD-models by interpreting the coefficients of dissipation-strength as the coefficients of heat-transfer between the working substance and the heat reservoir in the FTT framework [10]. Indeed, if we choose \(\gamma = 0\) and 1 in Eq. (72), we reproduce the bounds given by Eqs. (49) and (51), respectively, while for symmetric dissipation \(\gamma = 1/2\) we reproduce Eq. (70). For RE, the COP at maximum cooling power Eq. (62) under \(|q| = 1\) is given as

\[
\varepsilon_{\text{max}J_2} = \frac{\varepsilon_C}{2 + \frac{1}{1-\gamma}},
\]  

(73)

by using \(\gamma\). For \(\gamma = 0\) and 1 we reproduce the bounds in Eqs. (71) and (92), respectively, while for symmetric dissipation \(\gamma = 1/2\) we reproduce Eq. (70), which is already reported in [18] as a particular case of a thermo-electric refrigerator. Therefore, the MNLIT-model under the tight-coupling condition also reproduces correctly the results of this exoreversible model.

A special comment is merited by the maximum cooling power condition for RE expressed in Eq. (73) for which Apertet et al. [13] have proposed that it should be considered as the only genuine counterpart of the Schmiedl-Seifert efficiency Eq. (72) for HE. Both results are obtained under the same exoreversible conditions optimizing the efficiency (COP) under maximum useful benefit (power output for HE and cooling power for RE). On the other hand, the original CA-value was obtained under quite different assumption of endoreversibility (without internal dissipations and heat leaks) which when reversed does not allow the optimization of the cooling power [18]. Exoreversible and endoreversible models are indeed two (extreme) different models which define different specific coupling to the external heat reservoirs, thus it is not surprising that they lead to different expressions. Conversely, the LD-models provide a unified framework for HE and RE where the exact CA-value emerges linked to a certain symmetric condition. In this context (with the same model, same symmetric condition, and same optimization criterion), \(\varepsilon_{\text{max}J_2} = \sqrt{1 + \varepsilon_C} - 1 \equiv \varepsilon_{\text{CA}}\) for RE was proposed as the CA counterpart [13, 28]. This value gives a better comparison with experimental results [57] than the COP at maximum cooling power Eq. (73) whose maximum possible value is unity even in the limit of the small temperature difference as \(\varepsilon_{\text{max}J_2} \approx 1 - \gamma \leq 1\) while the Carnot COP diverges as \(\varepsilon_C \rightarrow \infty\) in this limit.

In closing, all above clearly illustrate that the minimally nonlinear irreversible model succeeds in reproducing various results derived by previous studies. In particular, the MNLIT-model provides a clear interpretation of the global performance characteristics of generic heat devices in terms of the interplay between the heat leaks and the internal dissipations, and it reproduces the figures of merit optimized under some performance criteria and some conditions for both HE and RE. Additionally, further studies are needed to establish clearer connections between the MNLIT-models [27, 28], FTT frameworks [10], LD-models [11], and LIT-models based on the local force-flux relationships [22]. Related to this, we note that a recent work [58] reports a complementary idea of the nonlinear dissipation terms by introducing the concepts of weighted reciprocal temperatures and weighted thermal fluxes. In [37, 88], we also note that dissipation effects by the friction on the heat devices have been discussed. Although such friction effects as a cause of the dissipations into the heat reservoirs have not been taken into account in our present model, an extension of our model along this line would be interesting in terms of explaining behaviors of actual heat devices.

Acknowledgments

Y. I. acknowledges the financial support from a Grant-in-Aid for JSPS Fellows (Grant No. 25-9748). J. M. Roco and A. Calvo Hernández acknowledge Ministerio de Economía y Competitividad of Spain under Grant No. ENE2013-40644-R.
Appendix A: MNLIT formulation of LD-model

We consider the physical relevance of the nonlinear dissipation terms in the MNLIT-model. The MNLIT-model was originally proposed with the motivation to explain and extend the low-dissipation Carnot cycle model \cite{11} from a nonequilibrium thermodynamics point of view. The low-dissipation Carnot cycle is a finite-time Carnot cycle model that runs a Carnot cycle at a finite rate, where the heat flowing during each isothermal process is given by \cite{11}

\[
Q_h = T_h \Delta S - \frac{T_h \Sigma_h}{t_h}, \quad (A1)
\]
\[
Q_c = T_c \Delta S + \frac{T_c \Sigma_c}{t_c}, \quad (A2)
\]

where \(\Delta S\), \(t_i\), and \(\Sigma_i\) are the quasistatic entropy change of the working substance during the isothermal expansion process, the time duration, and the strength of the dissipation of each isothermal process, respectively. For simplicity, we here neglect the durations of the adiabatic propagation of each isothermal process, respectively. For simplicity, we here neglect the durations of the adiabatic processes \cite{11}. The entropy production rate of the present system is decomposed as follows:

\[
\dot{\sigma} = \frac{1}{t_h + t_c} \left( - \frac{Q_h}{t_h} + \frac{Q_c}{t_c} \right)
\]

\[
\equiv J_1 X_1 + J_2 X_2, \quad (A3)
\]

where the thermodynamic fluxes and forces are defined as

\[
J_1 \equiv \frac{1}{t_h + t_c}, \quad X_1 \equiv - \frac{W}{T_c}
\]
\[
J_2 \equiv \dot{Q}_h, \quad X_2 \equiv \frac{1}{t_c} - \frac{1}{T_h}
\]

(A4)

(A5)

Under these definitions and using Eqs. \(A1\) and \(A2\), we can easily show that \(J_1\) and \(J_2\) are transformed into the extended Onsager relations in the MNLIT-model in Eqs. \cite{10} and \cite{11} \cite{27}. Then the heat flux in each side of the isothermal process turns out to include the nonlinear dissipation term, which implies that the entropy production occurs equally in both sides of the isothermal processes. The Onsager coefficients and the dissipation constants are given as \cite{27}

\[
L_{ij} = \left( \frac{T_c}{T_h T_c \Delta S} \frac{T_h T_c \Delta S}{T_h T_c \Delta S} \right)
\]

\[
\gamma_h = T_h \Sigma_h / (\alpha + 1), \quad \gamma_c = T_c \Sigma_c / (\alpha + 1)
\]

(A6)

(A7)

where \(Y \equiv (T_h \Sigma_h + T_c \Sigma_c / \alpha)(\alpha + 1)\) and \(\alpha = \frac{T_c}{T_h}\). From Eq. \(A7\), we can find that the Onsager reciprocity and the constraint in Eq. \(3\) hold even \textit{without} taking the limit of the small temperature difference \(\Delta T \to 0\). The tight-coupling condition \(|q| = 1\) is also confirmed. In the limit of \(\Delta T \to 0\), we recover the ordinary linear Onsager relations in Eqs. \cite{28} and \cite{11}, where \(J_2\) has no nonlinear dissipation term. This implies that our extended relations are a minimum extension of the Onsager relations. The above consideration of the theoretical tight-coupling example led us to propose the more general MNLIT-model including nontight-coupling cases as the minimal model of nonlinear irreversible heat engines. We can give such a nontight-coupling example described by the MNLIT-model as the following leaky low-dissipation Carnot cycle model (see \cite{28} for its counterpart in refrigerators):

\[
Q_h = T_h \Delta S - \frac{T_h \Sigma_h}{t_h} + \kappa (T_h - T_c)(t_h + t_c), \quad (A8)
\]
\[
Q_c = T_c \Delta S + \frac{T_c \Sigma_c}{t_c} + \kappa (T_h - T_c)(t_h + t_c), \quad (A9)
\]

where the last terms express the heat conduction between the two heat reservoirs according to the Fourier law with \(\kappa\) being the thermal conductivity. In this model, the thermodynamic fluxes and forces, and the dissipation constants are given by the same forms as in Eqs. \(A4\), \(A5\) and \(A7\), while the Onsager coefficients are modified as

\[
L_{ij} = \left( \frac{T_h}{T_h T_c} \frac{T_h T_c \Delta S}{T_h T_c \Delta S} \frac{T_h T_c \Delta S}{T_h T_c \Delta S} \right)
\]

(A10)

from which we obtain \(|q| < 1\). This leaky low-dissipation Carnot cycle model indeed takes into account basic irreversibilities that exist in nonlinear irreversible heat engines: dissipation and heat leak. These irreversibilities are also taken into account by steady state irreversible heat engines such as thermoelectric devices \cite{32}. This implies that the cyclic heat engines and steady state heat engines with the above basic irreversibilities are unified in terms of our MNLIT-model. Completely the same arguments can be applied to refrigerators.

[1] A. Bejan, J. Appl. Phys. 79, 1191 (1996).
[2] L. Chen, C. Wu, and F.R. Sun, J. Non Equil Therm. 24, 327 (1999).
[3] R. S. Berry, V. A. Kazakov, S. Sieniutycz, Z. Szwas, and A. M. Tsirlin, Thermodynamics optimization of Finite-Time Processes (John Wiley and Sons, Chichester, 2000).
[4] C. Wu, L. Chen, and J. Chen, *Advances in Finite-Time Thermodynamics: Analysis and Optimization* (Nova Science, New York, 2004).
[5] A. Durmayaz, O. S. Sogut, B. Sahin, and H. Yavuz, Prog. Energy Combust. Sci. 30, 175 (2004).
[6] J. Chen, Z. Yan, G. Lin, and B. Andresen, Energy Conversion and Management 42, 173-181 (2001).
[7] J. González-Ayala, L. A. Arias-Hernández, and F. Angulo-Brown, Phys. Rev. E 88, 052142 (2013).
[8] J. M. Gordon and K. C. NG, *Cool Thermodynamics* (Cambridge International Science, Cambridge, 2000).
[9] L. Chen, F. Sun, C. Wu, and R. L. Kiang, Appl. Therm. Eng. 17, 401 (1997).
[10] Y. Wang, M. Li, Z. C. Tu, A. Calvo Hernández, and J. M. M. Roco, Phys. Rev. E 86, 011127 (2012).
[11] C. de Tomás, A. Calvo Hernández, and J. M. M. Roco, Phys. Rev. E 85, 010104(R) (2012).
[12] Y. Hu, Y. Ma, J. He, J. Wang, A. Calvo Hernández, and J. M. M. Roco, Phys. Rev. E 88, 062115 (2013).
[13] Z. Yan and J. Chen, J. Phys. D 23, 136 (1990).
[14] S. Velasco, J. M. M. Roco, A. Medina, and A. Calvo Hernández, Appl. Phys. Lett. 71, 1130 (1997); Phys. Rev. Lett. 78, 3241 (1997).
[15] A. E. Allahverdyan, K. Hovhannisyan, and G. Mahler, Phys. Rev. E 81, 051129 (2010).
[16] Y. Apertet, H. Ouerdane, A. Michot, C. Goupil, and Ph. Lecoeur, EPL 103, 40001 (2013).
[17] C. Van den Broeck, Phys. Rev. Lett. 95, 190602 (2005).
[18] Y. Izumida and K. Okuda, Phys. Rev. E 80, 021121 (2009); Eur. Phys. J. B. 77, 489 (2010).
[19] L. A. Arias-Hernández, F. Angulo-Brown, and R. T. Páez-Hernández, Phys. Rev. E 77, 011123 (2008).
[20] Y. Apertet, H. Ouerdane, C. Goupil, and Ph. Lecoeur Phys. Rev. E 88, 022137 (2013).
[21] B. Jiménez de Cisneros, L. A. Arias-Hernández, and A. Calvo Hernández, Phys. Rev. E 73, 057103 (2006).
[22] B. Jiménez de Cisneros and A. Calvo Hernández, Phys. Rev. E 77, 041127 (2008); Phys. Rev. Lett. 98, 130602 (2007).
[23] S. Sheng and Z. C. Tu, J. Phys. A: Math. Theor. 46, 402001 (2013).
[24] Y. Izumida and K. Okuda, Phys. Rev. Lett. 112, 180603 (2014).
[25] Y. Izumida and K. Okuda, EPL 97, 10004 (2012).
[26] Y. Izumida, K. Okuda, A. Calvo Hernández, and J. M. M. Roco, EPL 101, 10005 (2013).
[27] J. Hoppenau, M. Niemann, and A. Engel, Phys. Rev. E 87, 062127 (2013).
[28] H. Callen, *Thermodynamics and an Introduction to Thermodynamics* (Wiley, New York, 1985), 2nd ed.
[29] T. Schmiedl and U. Seifert, Europhys. Lett. 83, 30005 (2008); Phys. Rev. Lett. 98, 108301 (2007).
[30] Y. Apertet, H. Ouerdane, C. Goupil, and Ph. Lecoeur, Phys. Rev. E 85, 031116 (2012); 85, 041144 (2012).
[31] Y. Apertet, H. Ouerdane, O. Glavatskaya, C. Goupil, and Ph. Lecoeur, EPL 97, 28001 (2012).
[32] We have confirmed the monotonicity numerically, though we have not analytically.
[33] Y. Wang and Z. C. Tu, EPL 98, 40001 (2012); Phys. Rev. E 85, 011127 (2012); Commun. Theor. Phys. 59, 175 (2013).
[34] J. Wang and J. He, Phys. Rev. E 86, 051112 (2012).
[35] J. P. S. Bizarro and P. Rodrigues, Phys. Rev. E 86, 051109 (2012).
[36] J. P. S. Bizarro, Am. J. Phys. 80, 298 (2012).
[37] Z. C. Tu, J. Phys. A: Math. Theor. 41, 312003 (2008).
[38] B. Gaveau, M. Moreau, and L. S. Schulman, Phys. Rev. Lett. 105, 060601 (2010).
[39] Z. C. Tu, Chin. Phys. B 21, 020513 (2012).
[40] U. Seifert, Phys. Rev. Lett. 106, 020601 (2011); Rep. Prog. Phys. 75, 126001 (2012).
[41] C. Van den Broeck, N. Kumar, and K. Lindenberg, Phys. Rev. Lett. 108, 210602 (2012).
[42] X. G. Luo, N. Liu, and J. Z. He, Phys. Rev. E 87, 022139 (2013).
[43] M. Esposito, K. Lindenberg, and C. Van den Broeck, EPL 85, 60010 (2009); Phys. Rev. Lett. 102, 130602 (2009).
[44] J. Wang, J. He, and Z. Wu, Phys. Rev. E 85, 031145 (2012).
[45] H. Yan and H. Guo, Phys. Rev. E 86, 051135 (2012).
[46] F. Borgia, M. Bekele, and Y. B. Tatek, Phys. Rev. E 86, 032106 (2012).
[47] R. Wang, J. Bekele, and Y. Ma, Phys. Rev. E 87, 042119 (2013).
[48] J. Guo, J. Wang, J. He, and Y. Ma, Phys. Rev. E 87, 042119 (2013).
[49] J. Guo, J. Wang, Y. Wang, and J. Chen, J. Appl. Phys. 113, 143510 (2013).
[50] A. E. Allahverdyan, K. Hovhannisyan, A. Melkikh, and S. G. Gevorkian, Phys. Rev. Lett. 111, 050601 (2013).
[51] C. de Tomás, J. M. M. Roco, A. Calvo Hernández, Y. Wang, and Z. C. Tu, Phys. Rev. E 86, 011127 (2013).
[52] S. Sheng and Z. C. Tu, Phys. Rev. E 89, 012129 (2014).