Thermodynamics with Continuous Information Flow

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We provide a unified thermodynamic formalism describing information transfers in autonomous as well as nonautonomous systems described by stochastic thermodynamics. We demonstrate how information is continuously generated in an auxiliary system and then transferred to a relevant system that can utilize it to fuel otherwise impossible processes. Indeed, while the joint system satisfies the second law, the entropy balance for the relevant system is modified by an information term related to the mutual information rate between the two systems. We show that many important results previously derived for nonautonomous Maxwell demons can be recovered from our formalism and use a cycle decomposition to analyze the continuous information flow in autonomous systems operating at a steady state. A model system is used to illustrate our findings.

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I. INTRODUCTION

Interacting physical systems not only exchange energy but also exchange information as they learn about and influence each other. Harnessing this information flow to do useful tasks is vital in a variety of disciplines: Engineers exploit information through feedback to control a system’s dynamical evolution [1,2], biological organisms need to sense their environment in order to adapt [3], and physicists have been fascinated by the conceptual problems posed by Maxwell’s demon for over 100 years [4,5].

Unfortunately, we are often resigned to qualitative or intuitive descriptions of how information flow influences a system’s thermodynamics or energetics, lacking a comprehensive quantitative framework. Take, for example, the centrifugal governor whose task it is to continuously monitor the velocity of a motor and to adjust the input of fuel to maintain a constant output power [1]. Intuitively, it seems that the governor is continuously gathering information about the engine while simultaneously feeding back that information to control it. However, the continuous coupling of the input and output makes tweezing apart the measurement from the feedback difficult; so, how do we quantify the information in this instance? What is its influence on the governor’s thermodynamics? A similar vagueness occurs in biological sensory adaptation, where an organism continuously monitors its environment while simultaneously changing in response [6]. These examples typify the difficulties that arise when considering information flow in systems with autonomous dynamics, ones that run continuously on a steady supply of energy.

By contrast, current investigations of information in nonautonomous systems—ones manipulated by an external agent who drives the system by varying macroscopic external parameters—are significantly less qualitative [7–29]. The paradigm for this situation was established sometime ago by Bennett [30], Landauer [31], and Penrose [32] in their exorcism of Maxwell’s demon [4,5]. Here, one typically has in mind a thermodynamic engine designed to extract work through feedback, a well-known example being the Szilard engine [33]. Its operation begins with a measurement whose outcome is recorded in an auxiliary physical system, often called a memory. That information is then utilized to extract work by applying a measurement-based feedback protocol to the engine. For such step-by-step nonautonomous protocols, the information-theoretic mutual information has been identified as a quantitative measure of information useful for thermodynamic analysis. In particular, it has been shown to quantify both the minimum energetic cost to measure [10,13,20] as well as bound the maximum work extractable by a feedback engine [8,12,14,16]. Yet, the information is a static state variable. For autonomous setups where information constantly flows, there is still no simple way to incorporate the mutual information into the thermodynamics. Previous studies of the thermodynamics of continuous feedback have been based on coarse graining [34–38] or consider alternative notions of information [39–42], such as the transfer entropy [43,44], but have no simple connection with the nonautonomous setups.
In this paper, we investigate information processing occurring in small systems where noise is unavoidable [6,39,45], so that the dynamics are stochastic. To do so, we use the powerful framework of stochastic thermodynamics [36,46–51], which has been successfully applied to study the nonequilibrium thermodynamics of a diversity of systems, such as (bio)chemical reaction networks, mesoscopic quantum devices, electric circuits, and colloidal particles. It has also been verified experimentally in many of these situations [52–58], including for information operations [17,59]. Here, we establish a general approach to the thermodynamics of information flow between two interacting systems for both autonomous and nonautonomous dynamics. Not only does our approach naturally incorporate earlier results on nonautonomous systems, but it also provides new perspectives on the information thermodynamics of autonomous systems. As a consequence, our formalism provides the tools to quantify the thermodynamic cost for utilizing information in a wide array of devices, including sensors or detectors, information engines, and feedback controllers. We also introduce a method to determine whether the dominant mechanism mediating the interaction between the two coupled systems is energy exchange or is purely informational.

II. SETUP

We are interested in coupling together two independent systems X and Y, whose discrete states we label x and y. These states, for example, could be the electronic configurations of a quantum dot or the mechnochemical states of an enzyme. Each system has its own dynamics dictating the rates at which it makes random transitions among its own states, which we model as Markov processes [60]. It is useful to picture these dynamics occurring on a graph, such as in Fig. 1, where each state is represented by a node (or vertex) and the edges (or links) are the possible transitions. Thermodynamics enters by identifying the types of reservoirs—such as thermal or chemical—that mediate the transitions along the different edges. This identification requires that the rates describing the transitions satisfy a local detailed balance condition, which allows for a proper identification of the heat exchanged with the reservoirs [36,48]. We are interested in combining these two systems into a larger Markovian supersystem with states (x, y). Our rule for coupling the two systems is that we alter the transition rates so the two systems influence each other, but we do not add any new transitions (new links); that is to say, we do not fundamentally alter the possible dynamical processes. Such an arrangement is called bipartite [40,41,44,61]. Its key property is that either X jumps or Y jumps, but never both at the same time. Figure 2 illustrates the ubiquity and diversity of this construction with examples drawn from biology, mesoscopic physics, and information thermodynamics.

Since the total system is Markovian, the time-dependent joint probability distribution p(x, y) evolves according to a master equation

\[ d_t p(x, y) = \sum_{x', y'} \left[ W_{x', y'}^{x, y} p(x', y') - W_{x, y'}^{x, y} p(x, y) \right], \]

where \( W_{x', y'}^{x, y} \) is the transition rate at which the system jumps from \((x', y') \to (x, y)\). The bipartite structure restricts the form of \( W \) to

\[ W_{x', y'}^{x, y} = \begin{cases} w_{x', y'}^{x, y} & x \neq x'; y = y' \\ w_{x, y'}^{x, y} & x = x'; y \neq y' \\ 0 & \text{otherwise}, \end{cases} \]

such that X and Y influence each other’s rates but never jump simultaneously. In general, the transition rate matrix \( W \) will differ along each link that connects a pair of states and, for nonautonomous processes, will depend directly on time; however, we suppress these dependences to keep the notation concise.

Because probability is conserved, it is convenient to recast the master equation as a continuity equation with current \( J_{x, y}^{x', y'} = W_{x', y'}^{x, y} p(x', y') - W_{x, y'}^{x, y} p(x, y) \) flowing from \((x', y') \to (x, y)\):

\[ d_t p(x, y) = \sum_{x', y'} J_{x, y}^{x', y'} = \sum_x J_{x, y}^{x} + \sum_y J_{x, y}^{y}, \]

where we identify \( J_{x, y}^{x} = w_{x, y}^{x} p(x', y) - w_{x, y}^{x} p(x, y) \) as the current from x' to x along y, and similarly for \( J_{x, y}^{y} \). We see that the bipartite structure allows the current to naturally be divided into two separate flows, one in the X direction and the other in the Y direction. This splitting is the key property that we exploit in the following.

The joint system is an open system satisfying the second law of thermodynamics [21,49], which demands that the (irreversible) entropy production always be positive:

\[ \dot{S}_{\text{sys}} = \dot{S}_{\text{ex}} + \dot{S}_{\text{int}} + \dot{S}_{\text{inf}}, \]

where \( \dot{S}_{\text{ex}} \) and \( \dot{S}_{\text{inf}} \) are the exergy and informational entropy productions, respectively. The exergy entropy production \( \dot{S}_{\text{ex}} \) is given by

\[ \dot{S}_{\text{ex}} = \sum_{x, y} J_{x, y}^{x} T_{x} \Delta s_x, \]

where \( T_{x} \) is the temperature of state x and \( \Delta s_x \) is the entropy change per unit time of x. The irreversible entropy production \( \dot{S}_{\text{inf}} \) is given by

\[ \dot{S}_{\text{inf}} = \sum_{x, y} J_{x, y}^{y} \Delta s_y, \]

where \( \Delta s_y \) is the entropy change per unit time of y. Since both \( \dot{S}_{\text{ex}} \) and \( \dot{S}_{\text{inf}} \) are nonnegative, we conclude that the system is irreversible.

In Fig. 1, a bipartite graph is shown. A system X, with two states \( x_1 \) and \( x_2 \) (teal dots), linked by one transition (dashed teal horizontal line), is coupled to an independent system Y that jumps between two states \( y_1 \) and \( y_2 \) (purple dots) through two mechanisms (purple vertical lines). The resulting composite system has four states and is bipartite, since no diagonal edges corresponding to new transition mechanisms are added by the coupling.
Here, we use stochastic thermodynamics to identify

\[
\dot{S}_I = d_I S^{xy} + \dot{S}_f \geq 0. \tag{4}
\]

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\[
d_I S^{xy} = \sum_{x \geq x'; y \geq y'} j_{x,x'}^{y,y'} \ln \frac{p(x',y')}{p(x,y)} \tag{5}
\]

as the time derivative of the system’s Shannon entropy

\[
\dot{S}^{xy} = - \sum p(x,y) \ln p(x,y)
\]

and

\[
\dot{S}_f = \sum_{x \geq x'; y \geq y'} j_{x,x'}^{y,y'} \ln \frac{W_{x,x'}^{y,y'}}{W_{x,x}^{y,y}} \tag{6}
\]

as the entropy change in the surrounding environment, so that

\[
\dot{S}_I = \sum_{x \geq x'; y \geq y'} j_{x,x'}^{y,y'} \ln \frac{W_{x,x'}^{y,y'}}{W_{x,x}^{y,y}} \geq 0. \tag{7}
\]

We have set Boltzmann’s constant to unity \(k_B = 1\), and the overdot notation, as in \(\dot{S}_f\), is used to emphasize that such quantities are rates and not the derivative of a function, which is \(d_I\).

In general, \(\dot{S}_f\) quantifies the energy flow to the environment, but its explicit form depends on the types of environmental reservoirs. For example, when the environment is a single thermal reservoir at temperature \(T\), \(\dot{S}_f\) is proportional to the heat current into the system \(\dot{Q}\):

\[
\dot{S}_f = -\dot{Q}/T. \tag{8}
\]

This relationship can be seen by recognizing that local detailed balance requires that

\[
\ln(W_{x,x'}^{y,y'}/W_{x,x}^{y,y}) = -(e_{x,y} - e_{x',y'}/T)
\]

is the change in energy of the system during a jump, which is supplied as heat by the reservoir.
of information in order to extract energy, depending on the
situation. Thus, even though the mutual information $I$ is
symmetric in $X$ and $Y$, the information flows $\dot{I}^X$ and $\dot{I}^Y$
separately incorporate the $X$ and $Y$ currents, thereby
instilling the information flow with an agency and directionality
otherwise lacking in the mutual information.

When we apply our separation \((8)\) to the second law \((4)\),
it splits into two positive pieces $\dot{S}_i = \dot{S}^X_i + \dot{S}^Y_i$, which are
identifiable as the entropy-production rates in each subsystem
\[
\begin{align*}
\dot{S}_i^X &= d_i S_i^X + \dot{S}_i^X - \dot{I}^X \geq 0, \\
\dot{S}_i^Y &= d_i S_i^Y + \dot{S}_i^Y - \dot{I}^Y \geq 0.
\end{align*}
\]
Their positivity can be deduced by recognizing the formal
similarity of their stochastic thermodynamic representation with Eq. \((7)\):
\[
\begin{align*}
\dot{S}_i^X &= \sum_{x \geq y} J_{x \rightarrow y}^x \ln \frac{w_{x \rightarrow y}^x p(x, y)}{w_{y \rightarrow x}^y p(x, y)} \geq 0, \\
\dot{S}_i^Y &= \sum_{x \leq y} J_{x \rightarrow y}^y \ln \frac{w_{x \rightarrow y}^x p(x, y)}{w_{y \rightarrow x}^y p(x, y)} \geq 0.
\end{align*}
\]
Equation \((11)\) is our first main result. It applies to both
autonomous and nonautonomous dynamics and quantifies how the
entropy balance of $X$ and $Y$ is modified by the flow
of information that they exchange.

To gain insight into this separation, imagine for the
moment that we are neither aware of nor have access to $Y$;
we can only monitor $X$. In this case, we still know $S^X$ and
can, in principle, still measure $\dot{S}_i^X$ (by monitoring the
environmental entropy changes when $X$ jumps along each
of its links, averaged over $y$). Thus, we would assign to $X$
the entropy-production rate
\[
\sigma^X = d_i S_i^X + \dot{S}_i^X = \sum_{x \geq y} J_{x \rightarrow y}^x \ln \frac{w_{x \rightarrow y}^x p(x, y)}{w_{y \rightarrow x}^y p(x, y)};
\]
see Eq. \((4)\). If $X$ were alone, then $\sigma^X \geq 0$, but the hidden
influence of $Y$ allows $\sigma^X < 0$: This seeming violation of the
second law is often cited as the signature of a Maxwell
demon [28,36,43]. Furthermore, $Y$’s effect on the entropy
balance of $X$ in Eq. \((11)\) occurs solely through $\dot{I}^X$, which
only depends on the sequence of transitions made by $Y$, not
on the particular mechanisms driving $Y$. In other words,
from the point of view of $X$, the precise reservoirs in $Y$’s
environment are immaterial, and any conclusions regarding
$X$ will continue to hold when it is coupled to any system
with the same dynamics as $Y$, no matter its environment.

This property is especially relevant when $X$ operates as a
passive sensory (or detector) for an unknown fluctuating signal [39]. Here, we typically want to know the energy

\[\text{[36,48,64]}\]. Once the reservoirs are identified, the connection
to work $W$ and internal energy $U$ can be made through the
first law $d_t U = W + Q$. For one thermal reservoir,
$\dot{S}_i = (\dot{W} - d_i F)/T$, with $F = U - T S$ the nonequilibrium
free energy. In this way, Eq. \((4)\) also determines the energetics.

### III. BIPARTITE THERMODYNAMICS AND INFORMATION FLOW

Equation \((4)\) describes the flow of entropy between the
system $d_t S^{XY}$ and its environment $\dot{S}_i$, but it does not dictate
how energy and information flow between the two sub-
systems. To make this exchange explicit, observe that each
term in Eq. \((4)\) is a flow or, in other words, is a functional of
the current. For any current functional $A(J) = \sum_{x \geq y} J_{x \rightarrow y}^x A_{x \rightarrow y}^x$, we can divide it into two contributions just as we split the
current in Eq. \((3)\)
\[
A(J) = \sum_{x \geq y} J_{x \rightarrow y}^x A_{x \rightarrow y}^x + \sum_{x \leq y} J_{x \rightarrow y}^y A_{x \rightarrow y}^y
\]
\[
\equiv A^X + A^Y, \quad (8)
\]
separating the variation in the $X$ direction $A^X$ from the $Y$
direction $A^Y$.

In the following, we divide the thermodynamics of a
bipartite system in this way. We will find then that we also
have to include a new flow, the information flow, defined as the
time variation of the mutual information
\[
I = \sum_{x,y} p(x,y) \ln \frac{p(x,y)}{p(x)p(y)} \geq 0, \quad (9)
\]
which is a measure of correlations that quantifies how much
one system “knows” about the other. When $I$ is large, the
two systems are highly correlated, whereas small $I$ implies
the two systems know little about each other, with $I = 0$
signifying the two systems are statistically independent. Its
time derivative is a flow that we divide as $d_t I = \dot{I}^X + \dot{I}^Y$, with
\[
\dot{I}^X = \sum_{x \geq y} J_{x \rightarrow y}^x \ln \frac{p(y|x)}{p(y|x')}, \\
\dot{I}^Y = \sum_{x \leq y} J_{x \rightarrow y}^y \ln \frac{p(x|y)}{p(x|y')}.
\]

$\dot{I}^X$ and $\dot{I}^Y$ quantify how information sloshes between
the two subsystems: When $\dot{I}^X > 0$, an $X$ jump on average
increases the information $I$. In this way, $X$ is learning about
or measuring $Y$; vice versa, $\dot{I}^X < 0$ signifies that $X$ is
decreasing correlations, which can be interpreted as either
ereasure (information destruction [65]) or the consumption

\[\text{[36,48,64]}\]. Once the reservoirs are identified, the connection
to work $W$ and internal energy $U$ can be made through the
first law $d_t U = W + Q$. For one thermal reservoir,
$\dot{S}_i = (\dot{W} - d_i F)/T$, with $F = U - T S$ the nonequilibrium
free energy. In this way, Eq. \((4)\) also determines the energetics.
expended by $X$ to track the signal but may not be concerned with how that signal is generated.

**IV. NONAUTONOMOUS MAXWELL DEMON**

Having introduced our main result, we now explore some of its consequences. First, we present how known results regarding the thermodynamics of a nonautonomous Maxwell demon emerge [25,28–30,63]. In this setup, one system is identified as the engine, say, $Y$, and the other is the memory of the demon (or controller) $X$. The process consists of a sequence of steps (or stages), where either the engine or memory is controlled individually, while the other is held fixed [66]. The first step is a measurement where the memory is manipulated so as to form correlations with the engine. In the subsequent step, that information is used to perform a useful task by driving the engine with a feedback protocol that depends on the measurement outcome.

We can apply Eq. (11) to each stage of this evolution. The two subsystems are initially uncorrelated with information $I_{\text{init}} = 0$. During the measurement, we drive $X$ with $Y$ fixed to establish an information $I$. Upon integrating the entropy production (11) over the course of the interaction interval, we find

$$
\Delta_t S_{\text{meas}}^X = \Delta S^X + \Delta_r S_{\text{meas}}^X - I \geq 0,
$$

$$
\Delta_t S_{\text{meas}}^Y = 0,
$$

where all the information is generated by $X$ ($\dot{I}^X = 0$ and $d_t I = \dot{I}^X$). Next, during the feedback step, $Y$ evolves with $X$ frozen, and we have

$$
\Delta_t S_{\text{fb}}^Y = \Delta S^Y + \Delta_r S_{\text{fb}}^Y + I \geq 0,
$$

assuming that all the correlations are consumed, so that the final information is $I_{\text{fb}} = 0$. Without the information $I$, the entropy of $Y$ and its environment could only increase $\Delta S^Y + \Delta_r S_{\text{fb}}^Y \geq 0$. However, the information $I$ allows us to circumvent this restriction and reduce the entropy of $X$ and its environment; in an isothermal process, for instance, $I$ could be used to convert heat into useful work. In this way, the information $I$ is a resource for $X$, just like any other source of energy. As a result, $Y$ is sometimes referred to as an information engine [24,63].

Alternatively, we know that $X$ and $Y$ are two subsystems of a composite system whose total entropy production over the two stages of interaction is the sum of Eqs. (14) and (15):

$$
\Delta_t S = \Delta S^Y + \Delta S^X + \Delta_r S_{\text{meas}}^X + \Delta_r S_{\text{fb}}^Y \geq 0.
$$

The information has canceled. The entropy that was required to establish $I$ during the measurement was the ultimate source of energy that allowed the operation of $Y$. In other words, by enclosing the memory and engine into one supersystem, the information engine reduces to a standard thermodynamic engine. Thus, within our approach, we can recover the accepted resolution of the nonautonomous Maxwell demon paradox. We can also incorporate within our formalism engines with repeated measurements, in which case each measurement outcome would be recorded in a different subspace of $X$, which is visualized in Fig. 2 as a tape of memory cells. (Expanded discussions of the information flow in these stepwise protocols can be found in Refs. [25,28,63].)

**V. AUTONOMOUS INFORMATION FLOW**

Equation (11) also offers a new perspective on autonomous systems that operate without external driving. These systems differ as they relax to a time-independent non-equilibrium steady state where constant currents spur continuous energy and information exchange.

In the steady state, the probability distribution is constant, so all time derivatives $d_t$ are 0, especially $d_t I = 0$. Thus, there is only one information flow $\dot{I} = \dot{I}^X = -\dot{I}^Y$, and Eq. (11) simplifies to

$$
\dot{S}_R^X = \hat{S}_R^X - \dot{I} \geq 0, \quad \dot{S}_R^Y = \hat{S}_R^Y + \dot{I} \geq 0,
$$

where the italics signify time-independent steady-state quantities. An equivalent steady-state expression has been developed independently in Ref. [44] that offers an alternative interpretation for $\dot{I}$.

Equation (17) dictates the minimum energetic requirement to continuously process information. For the sake of discussion, suppose $\dot{I} > 0$. In this case, $X$ is operating as a sensor, creating information as it monitors $Y$. According to Eq. (17), this task requires that $X$ supply at least that much energy $\dot{S}_R^X \geq \dot{I}$. On the other hand, information is being fed into $Y$, where it is a resource that can be used to extract energy $-\dot{S}_R^Y \leq \dot{I}$, either to do work when $Y$ is a feedback engine or maybe to cool a hot reservoir by way of feedback cooling. Thus, $\dot{I}$ bounds the energetic requirements of information processing in autonomous devices, just like in nonautonomous ones. This observation motivates introducing the thermodynamic efficiencies

$$
e^X = \frac{\dot{I}}{\dot{S}_R^X} \leq 1, \quad e^Y = \frac{|\dot{S}_R^Y|}{\dot{I}} \leq 1
$$

that quantify the effectiveness of the information utilization. They refine the traditional efficiency assigned to the supersystem when treated as a standard thermodynamic engine: $e = |\dot{S}_R^Y|/\dot{S}_R^X = e^X e^Y$.

To further clarify the physical significance of information flow here, recall that the steady-state entropy flow has
the simple form $\dot{S}_r = \sum_x J^{x,y}_x F^{x,y}_x$ of currents $J^{x,y}_x$ times affinities (or forces) $F^{x,y}_x = \ln(w^{x,y}_x/w^{y,x}_x)$, whose product $\mathcal{J}$ gives the rate of energy dissipation into the environment. The thermodynamic forces—which depend on the details of the reservoirs—drive the currents, allowing for the transfer of entropy and energy between different parts of the system. Comparing with Eq. (10), we see the information flow also has this form:

$$\dot{I} = \sum_{x \geq y} J^{x,y}_x f^{x,y}_x = -\sum_{x \geq y} J^{y,x}_x f^{y,x}_x$$

(19)

with an information force $f^{x,y}_x = \ln[p(y|x)/p(x|y)]$. In this way, the information acts as a new driving force that can be treated on equal footing with other traditional forces but is responsible for pushing entropy and energy between the two subsystems.

Deeper insight is gained when we take into account the graph structure of the state space. Sometime ago, Hill [64] and Schnakenberg [67] observed that due to probability conservation in the steady state, not all currents are independent (just like Kirchoff’s laws for currents in electric circuits). Only a smaller subset specifies the thermodynamics. These independent currents are those that flow around a fundamental set of cycles of the network, like the ones in Fig. 3. Each such cycle is a directed sequence of connected nodes with the same initial and terminal node: $\mathcal{C} = \{(x_1, y_1) \rightarrow (x_2, y_2) \cdots \rightarrow (x_1, y_1)\}$. The fundamental cycles constitute the set of cycles in terms of which all other cycles can be expressed by linear combination. This set is not unique, and methods to identify them can be found in Refs. [64,67,68]. To each fundamental cycle, we assign a current $\mathcal{J}(\mathcal{C})$, representing the rate at which probability flows around the cycle, and assign an affinity $F(\mathcal{C}) = \sum_j F^{x,y}_x$ as the sum of the affinities along the links in $\mathcal{C}$. It is these cycle currents that capture the mesoscopic fluxes that transfer energy through the system between reservoirs. The key observation is that the entropy production at the steady state can be expressed as $\dot{S}_r = \sum \mathcal{J}(\mathcal{C}) F(\mathcal{C})$ where the sum extends over the fundamental cycles.

In bipartite systems, we can distinguish two types of cycles: global ones and local ones, as in Fig. 3. Local cycles are confined to one subsystem, such as, for $X$, there is $\mathcal{C}_X = \{(x_1, y) \rightarrow (x_2, y) \cdots \rightarrow (x_1, y)\}$ (where $y$ is fixed). They support the internal subsystem flows. Each local cycle has a local affinity as before, such as $F^X(\mathcal{C}_X)$. On the other hand, a global cycle $\mathcal{C}$ contains $X$ and $Y$ links, so a current flowing around a global cycle pulls with it energy and entropy from one subsystem to the other. They exclusively result from the coupling of the two subsystems. The global affinities $F(\mathcal{C}) = F^X(\mathcal{C}) + F^Y(\mathcal{C})$ affect both systems, so it is useful to split their effect on $X$, $F^X(\mathcal{C}) = \sum_j F^{x,y}_x$, form that on $Y$, $F^Y(\mathcal{C}) = \sum_j F^{y,x}_y$. Furthermore, the information flow only occurs on global cycles, since it flows between the subsystems: $\dot{I} = \sum \mathcal{J}(\mathcal{C}) F^X(\mathcal{C})$, with information affinity $F^I(\mathcal{C}) = \sum f^{x,y}_x$.

Combining these observations on the cycle decompositions, we can rewrite Eq. (17) to arrive at our second main result (as sketched in the Appendix)

$$\dot{S}_r^X = \sum \mathcal{J}(\mathcal{C}) [F^X(\mathcal{C}) - F^I(\mathcal{C})] + \sum \mathcal{J}(\mathcal{C}_X) F^X(\mathcal{C}_X),$$

$$\dot{S}_r^Y = \sum \mathcal{J}(\mathcal{C}) [F^Y(\mathcal{C}) + F^I(\mathcal{C})] + \sum \mathcal{J}(\mathcal{C}_Y) F^Y(\mathcal{C}_Y).$$

(20)

This separation of the thermodynamics into global and local cycles is a powerful tool for distinguishing different methods of entropy and energy transfer. In particular, only flows on the global cycles $\mathcal{C}$ are responsible for direct energy transfer between the subsystems. For example, in one revolution of $\mathcal{C}$, any energy extracted by $F^X(\mathcal{C})$ will be deposited in $Y$’s environment by $F^Y(\mathcal{C})$. In the absence of global affinities $F^X(\mathcal{C}) = F^Y(\mathcal{C}) = 0$, energy can only be transferred indirectly by way of an information flow mediated by $F^I$. These observations suggest identifying two generic, interaction regimes based on whether the interaction is driven by energy or information. From the point of view of $X$, when its global affinities are small $[F^X(\mathcal{C}) \ll F^I(\mathcal{C})]$, the dominant force driving $X$ is information, in which case we say we are in an information-dominated regime. On the other hand, when $F^X(\mathcal{C}) \gg F^I(\mathcal{C})$, we are in an energy-dominated regime where the interaction is powered by energy, not information. Distinguishing these regimes allows one to identify the driving mechanisms of energy and information transfer, offering a refined understanding of the thermodynamics of information processing.
VI. EXAMPLE: COUPLED QUANTUM DOTS

To make the above discussion concrete, we now analyze the information thermodynamics of the double-quantum-dot model pictured in Figs. 2(a) and 3, which has been studied extensively both theoretically and experimentally [69–75].

The device is composed of two single-level quantum dots. The lower dot in Fig. 2(a), Y, exchanges electrons with two leads \( \nu = L, R \) at temperature \( T \) and chemical potentials \( \mu_\nu \). When filled \(( \nu = 1) \), it has energy \( \epsilon_y \), and when empty \(( \nu = 0) \), its energy is 0. In the absence of the second dot, an electronic current flows from left to right down the chemical potential gradient \( \Delta \mu = \mu_L - \mu_R > 0 \), which we take in to be the negative direction \( J_x < 0 \) (opposite the thick orange arrow in Fig. 3). The second, upper dot \( X \) is connected with a separate lead at a colder temperature \( T_D < T \) with chemical potential \( \mu_D \). It has energy \( \epsilon_X \) when filled \(( x = 1) \) and \( \epsilon_Y \) when empty \(( x = 0) \). In the absence of the first dot, \( X \) will always reach equilibrium with its lead. The coupling between the two dots is effected through a capacitive interaction of strength \( U \), such that when both dots are filled \(( x, y = 1) \), the energy is \( \epsilon_X + \epsilon_Y + U \).

The model is finally fixed by setting the rates. Electron transfers in and out of the upper \( X \) dot are given by the rates \( W_y^{0,1} = \Gamma f_y \) and \( W_0^{0,1} = \Gamma(1 - f_y) \), respectively, where \( f_y = (1 + \exp\left(\{\epsilon_X + yU - \mu_D\}/T_D\right))^{-1} \). The transfers in and out of the lower \( Y \) dot have rates \( W_0^{1,0} = \Gamma x f_x^{(v)} \) and \( W^{1,0} = \Gamma_x x f^{(v)}_x \), where \( f^{(v)} = (1 + \exp\left(\{\epsilon_Y + xU - \mu_y\}/T\right))^{-1} \). Notice that we have to specify the lead, left or right, responsible for the transition. We have assumed that the density of states of the lead in contact with \( X \) is flat, so that \( \Gamma \) does not depend on \( y \), while the leads in contact with \( Y \) have a nonconstant density of states, so that \( \Gamma^{(v)}_x \) depends on the state of the \( X \) dot.

For this model, there are three fundamental cycles, depicted in Fig. 3: one global with current \( J(C) \) and two local with currents \( J(C_0^0) \) and \( J(C_0^1) \). The last two currents represent the two contributions to the flow of electrons from the right to the left leads of the \( Y \) dot denoted by \( J_y = J(C_0^0) + J(C_0^1) \). With this decomposition, we can express the total, steady-state entropy-production rate (4) as

\[
\dot{S}_i = -J_x \frac{\Delta \mu}{T} + J(C) \left( \frac{U}{T_D} - \frac{U}{T} \right) \geq 0. 
\]

A more refined picture is offered by Eq. (20). Noting that there is only one global cycle, we have for the information flow \( \dot{I} = J(C)J(C') \) with information force

\[
J'(C) = -\ln \frac{p(x = 1|y = 1)p(x = 0|y = 0)}{p(x = 1|y = 0)p(x = 0|y = 1)}. 
\]

FIG. 4. Information engine: (a) Plot of total entropy production \( \dot{S}_1 \) (solid black line) and entropy production in the lower dot \( \dot{S}_1^Y \) (dashed red line) as well as (b) information flow \( \dot{I} \) (solid blue line) and electronic current \( J_x \) (dashed green line) as a function of interaction energy \( U \). Parameters: \( \mu_D = 1 - U/2, \mu_L = 1.1, \mu_R = 0.9, T_D = 0.1, T = 1, \epsilon_X = \epsilon_Y = 1, \Gamma = 100, \Gamma^{(v)}_0 = 1.5, \) and \( \Gamma^{(v)}_1 = \Gamma^{(v)}_0 = 0.5 \).
compensating the negative $-\mathcal{J}_e \Delta \mu / T < 0$ is the information flow $\dot{\mathcal{F}} = \mathcal{J} \mathcal{F}^I > 0$ [Fig. 4(b)]. Furthermore, since $X$ is faster than $Y$, the conditional probabilities $p(x|y)$ in Eq. (22) are almost locally equilibrated, which implies $\mathcal{F}^I(C) = U/T_D$. As a result, $\dot{S}_1^X \approx 0$ and $\dot{S}_1 \approx \dot{S}^Y_1$, as illustrated in Fig. 4(a). This observation echoes a point made in Refs. [63,76] that the most thermodynamically efficient controller is fast enough to instantly equilibrate, so that the measurement and feedback are implemented reversibly. The ideal Maxwell demon limit of this model (studied in Ref. [36]) is $U \to 0$ and $T_D \to 0$, keeping $U/T_D$ finite. In this limit, the energetic effects (of order $U$) disappear from Eq. (24), and we enter an information-dominated regime

$$\dot{S}_1^Y = -\mathcal{J}_e \frac{\Delta \mu}{T} + \dot{\mathcal{F}}. \quad (25)$$

When the lower dot $Y$ is faster than the upper dot $X$, the model can also operate as a feedback refrigerator that cools the upper dot’s reservoir at $T_D < T$. In Fig. 5(b), when $U$ is small, the electronic current $\mathcal{J}_e < 0$ flows along the bias $\Delta \mu$ from left to right, cooling the cold lead by extracting heat at a rate $U \mathcal{J}(C) < 0$. From the information perspective, the cooling is fueled by the information $-\dot{I}$ provided by the lower dot $Y$. This information generation in dot $Y$ is inefficient, since it accounts for the majority of the dissipation, as $\dot{S}_1 \approx \dot{S}^Y_1$ in Fig. 5(a). However, the information consumption occurring in $X$ to cool is efficient. At $U \approx 0.14$, it even reaches equilibrium (i.e., $\dot{S}_1^X \approx 0$), while the full dissipation $\dot{S}_1$ remains large. At higher values of $U$, the heat flows change direction and the refrigeration regime is lost $U \mathcal{J}(C) > 0$.

VII. DISCUSSION

In bipartite systems, information flow describes how two interacting systems learn about and react to each other. In particular, it bounds the thermodynamics and energetics of each system individually, in this way refining the second law of thermodynamics. We can view this separation as a type of coarse graining, where from the point of view of a relevant system, we ignore the transitions of a secondary (or auxiliary) system. This coarse graining is weaker than considered in previous approaches to the thermodynamics of continuous feedback, where the auxiliary system is completely removed (or integrated out) from the description [34–38]. It seems that completely removing the auxiliary system is too extreme and ends up removing the relevant correlations necessary to establish the connection to earlier results on nonautonomous Maxwell demons.

While we have analyzed the effect of information on the energy flow between reservoirs, we have avoided discussing how one subsystem may do work on the other. In general, there is no unique way to define such a work because there is no unique way to partition the total energy between the internal energy of $X$ and internal energy of $Y$ [77–80], although a generic prescription has been proposed [81]. We do contend, though, that for each physical situation, there is an interesting choice. Pursuing such an analysis of the work would be a worthwhile direction for future work.

It is important to note that not all models of Maxwell demons or information engines are bipartite. One such example was recently devised by Mandal and Jarzynski [82] and has been subsequently adapted and studied in Refs. [83–86]. These models rectify entropy into work and, in this way, are considered a Maxwell demon. However, since they lack a bipartite structure, it seems that mutual information does not play a significant role in the thermodynamic analysis. These models illustrate an important point: A low-entropy state, such as a memory, is a source of free energy that can be converted into work, but that process need not rely on mutual information as a medium. Nevertheless, a large class of physically and biologically relevant systems is bipartite.

FIG. 5. Feedback cooling: (a) Plot of total entropy production $\dot{S}_1$ (solid black line) and entropy production in the lower dot $\dot{S}^Y_1$ (dashed red line) as well as (b) information flow $\dot{I}$ (dashed blue line), entropy production in the cooled upper dot $\dot{S}^X_1$ (dotted cyan line), and energetic current $U \mathcal{J}(C)/T_D$ (solid red line) flowing into the reservoir in contact with the upper dot as a function of the interaction energy $U$. Parameters: $\mu_D=1-U/2$, $\mu_L = 0$, $\mu_R = 3$, $T_D=0.1$, $T=1$, $\epsilon_X=\epsilon_Y=1$, $\Gamma_0=1$, $\Gamma_0^{(L)}=\Gamma_0^{(R)}=50$, and $\Gamma_1^{(L)}=\Gamma_1^{(R)}=150$. 

Relevant systems is bipartite.
Finally, the approach we have presented here can be extended beyond classical discrete systems. Continuous space offers a natural generalization. Taking the continuous limit of a bipartite master equation (3) would result in a bipartite Fokker-Planck equation upon which information flow in diffusive processes could be identified. Results obtained in Ref. [87] can be seen as a step in this direction. This extension is especially relevant to make comparisons with the literature on optimal stochastic control, which is already of interest [81].

Another interesting extension would be to quantum systems, where the thermodynamics of bipartite systems is supported by ENFASIS (Spanish Government).

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**APPENDIX: CYCLE DECOMPOSITION**

To obtain the cycle decomposition in Eq. (20), we must first identify a fundamental set of oriented cycles. A graph-theoretic method to identify this fundamental set can be found in Refs. [67,68]. Once we have identified this set, for each fundamental cycle $\mathcal{C}$, we define the function $\delta_{x,x'}^{y,y'}(\mathcal{C})$ that is +1 if the $(x',y') \rightarrow (x,y)$ link is in $\mathcal{C}$ and oriented in the same direction, $-1$ if its orientated in the opposite direction, and 0 if it is not in $\mathcal{C}$. Then, each current can be decomposed as

$$J_{x,x'}^{y,y'} = \sum_{\mathcal{C}} \delta_{x,x'}^{y,y'}(\mathcal{C}) J(\mathcal{C}) + \sum_{\mathcal{C}_X} \delta_{x,x'}^{y,y'}(\mathcal{C}_X) J(\mathcal{C}_X)$$

$$+ \sum_{\mathcal{C}_Y} \delta_{x,x'}^{y,y'}(\mathcal{C}_Y) J(\mathcal{C}_Y),$$

(A1)

where we have separated out the sum on global fundamental cycles $\mathcal{C}$ from local ones $\mathcal{C}_X$ and $\mathcal{C}_Y$.

We describe how this decomposition can be used to modify $\delta_{1}^{X}$; the same argument applies to $\delta_{2}^{X}$. Upon substitution of Eq. (A1) into Eq. (17), we find that

$$\delta_{1}^{X} = \sum_{x \geq x', y} \mathcal{J}(\mathcal{C}) \sum_{x \geq x', y} \delta_{x,x'}^{y,y'}(\mathcal{C}) \mathcal{F}_{x,x'}^{y} - \mathcal{F}_{x,x'}^{y}$$

(A2)

$$= \sum_{\mathcal{C}} \mathcal{J}(\mathcal{C}) \mathcal{F}_{x,x'}^{y} \sum_{x \geq x', y} \delta_{x,x'}^{y,y'}(\mathcal{C}) \mathcal{F}_{x,x'}^{y} - \mathcal{F}_{x,x'}^{y}$$

$$+ \sum_{\mathcal{C}_X} \mathcal{J}(\mathcal{C}_X) \sum_{x \geq x', y} \delta_{x,x'}^{y,y'}(\mathcal{C}_X) \mathcal{F}_{x,x'}^{y},$$

(A3)

after recognizing that there is no contribution to $\delta_{1}^{X}$ on local $Y$ cycles $\mathcal{C}_Y$ and that information only acts on global cycles $\sum_{x \geq x', y} \delta_{x,x'}^{y,y'}(\mathcal{C}_X) \mathcal{F}_{x,x'}^{y} = 0$ for all $\mathcal{C}_X$. We arrive at Eq. (20) by identifying $\mathcal{F}_{x,x'}^{y}(\mathcal{C}) = \sum_{x \geq x', y} \delta_{x,x'}^{y,y'}(\mathcal{C}) \mathcal{F}_{x,x'}^{y}$ and $\mathcal{F}_{x,x'}^{y}(\mathcal{C}) = \sum_{x \geq x', y} \delta_{x,x'}^{y,y'}(\mathcal{C}) \mathcal{F}_{x,x'}^{y}$.

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[59] A. Berut, A. Arakelyan, A. Petrosyan, S. Ciliberto, R. Dillenschneider, and E. Lutz, Experimental Verification of
To maintain a system as fixed, there are two typical methods. We can raise large energy barriers (larger than the thermal energy) that confine the system to a region of its state space. Alternatively, a large time-scale separation will dynamically freeze the slower system.


