Stochastic and Macroscopic Thermodynamics of Strongly Coupled Systems

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We develop a thermodynamic framework that describes a classical system of interest $S$ that is strongly coupled to its thermal environment $\mathcal{E}$. Within this framework, seven key thermodynamic quantities—internal energy, entropy, volume, enthalpy, Gibbs free energy, heat, and work—are defined microscopically. These quantities obey thermodynamic relations including both the first and second law, and they satisfy nonequilibrium fluctuation theorems. We additionally impose a macroscopic consistency condition: When $S$ is large, the quantities defined within our framework scale up to their macroscopic counterparts. By satisfying this condition, we demonstrate that a unifying framework can be developed, which encompasses both stochastic thermodynamics at one end, and macroscopic thermodynamics at the other. A central element in our approach is a thermodynamic definition of the volume of the system of interest, which converges to the usual geometric definition when $S$ is large. We also sketch an alternative framework that satisfies the same consistency conditions. The dynamics of the system and environment are modeled using Hamilton’s equations in the full phase space.

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I. INTRODUCTION

Thermodynamics provides a durable conceptual framework for understanding the exchange of matter and energy among macroscopic systems [1–3]. Key elements of this framework include equilibrium states to which systems spontaneously relax, state functions that characterize the properties of equilibrium states, and heat and work—distinct mechanisms for the transfer of energy. The principles of thermodynamics are expressed through a set of postulates or laws, which govern the changes that occur during thermodynamic processes and make predictions about the properties of matter in equilibrium.

Despite the dictum that thermodynamics applies only to macroscopic systems, it is hard to deny that nanoscale systems often exhibit thermodynamic-like behavior. Biomolecular motors such as kinesin and myosin are tiny engines that consume chemical energy to produce mechanical work [4]. Just like rubber bands that are stretched and contracted, single strands of RNA exhibit hysteresis and dissipation, in agreement with the second law, when manipulated using optical tweezers [5]. Stochastic thermodynamics [6,7] aims to “scale down” the framework of macroscopic thermodynamics to the level of individual molecules and molecular complexes, as well as mesoscopic systems such as optically trapped micron-size beads. The goal is to formulate a theory that reflects the laws of macroscopic thermodynamics but is applicable to microscopic systems undergoing processes that involve the exchange of energy.

A feature that distinguishes microscopic systems is the prominence of fluctuations. While both small and large systems [8] are affected by the thermal motions of their microscopic constituents, in small systems these fluctuations are often appreciable on relevant scales of observation and give rise to statistical fluctuations in the outcomes of experiments [9]. In recent decades, much progress has been made toward incorporating these fluctuations—particularly away from equilibrium—into a broadly applicable thermodynamic framework [6,7,10].

Strong system-environment coupling is another distinctive feature of microscopic thermodynamics. A system $S$ and its environment $\mathcal{E}$ are coupled by an interaction energy $U_{SE}$. When $S$ is a macroscopic, three-dimensional body, the system-environment interactions generally occur at its two-dimensional surface and involve only a tiny fraction of its atoms. As a result, the value of $U_{SE}$ is negligible in comparison with the internal energy of the system of interest, $U_S$, and we can approximate the total energy of the composite system as a sum of subsystem energies: $U_{S+E} \approx U_S + U_E$. This partitioning leads directly to the notion of heat—energy lost by $\mathcal{E}$ is gained by $S$, and vice versa—and from there to the first law of thermodynamics.

For microscopic systems of interest, the interaction energy cannot be dismissed so easily, as the “surface” of
S may include most or all of its degrees of freedom. We must then write $U_{S+E} = U_S + U_E + U_{SE}$, allowing for $U_{SE}$ to be comparable to $U_S$. In this situation, it is not immediately clear whether we should treat $U_{SE}$ as “belonging” to the system of interest or to the environment, or somehow split between the two. If we wish to write down precise statements of the first and second laws of thermodynamics for small systems, this question must be addressed.

The aim of this paper is to construct a consistent thermodynamic framework for a system that is strongly coupled to its environment. The framework is built around microscopic definitions of seven key thermodynamic quantities: internal energy, entropy, volume, enthalpy, Gibbs free energy, heat, and work. Temperature and pressure also play a role (of course), but their values are inherited from the environment. We require our framework to satisfy three principles: thermodynamic consistency, stochastic consistency, and macroscopic consistency.

Thermodynamic consistency means that the central macroscopic relationships existing among the seven key quantities [Eqs. (1) and (4)] should remain valid for their microscopic counterparts [Eqs. (20) and (21)]. Stochastic consistency means that three important fluctuation theorems should remain valid [Eq. (22)]. Macroscopic consistency means that the definitions of the key quantities should “scale up” properly: Since all seven of these quantities are well defined for macroscopic systems, we demand that when our microscopic definitions are evaluated for a system that happens to be large, the actual macroscopic values will be recovered.

A priori, it is not obvious that these conditions can be satisfied. On the contrary, one might naturally expect that finite system-environment coupling would give rise to correction terms in the relationships among thermodynamic quantities, and these terms would become negligible only in the macroscopic limit. However, we show that a consistent framework can be constructed without introducing such correction terms: Eqs. (20)–(22) are exact, for the quantities we define.

A number of authors have proposed and investigated precise definitions of thermodynamic quantities for strongly coupled systems [11–17], with Seifert’s approach [15] being the closest in spirit to the present work. In these earlier papers, the condition of macroscopic consistency was not imposed. By demanding this additional condition, we obtain a unifying theoretical framework that defines a consistent stochastic thermodynamics at small length scales and recovers macroscopic thermodynamics at large length scales.

Volume plays a central role in this paper. A system’s volume is usually defined geometrically, as a measure of the region of space it occupies. This definition is ambiguous for a microscopic system, which does not possess a sharply defined surface. We instead introduce a thermodynamic definition: A system’s volume will be defined by its effect on its surroundings [18]. To satisfy macroscopic consistency, this thermodynamic volume must coincide with the geometric volume when the system is large.

The plan of the paper is as follows. Section II reviews the relevant macroscopic thermodynamics. Section III introduces the microscopic setup, discusses the equilibrium statistical mechanics of a molecule in solution, and specifies the three consistency criteria mentioned above. Section IV defines the thermodynamic volume of a strongly coupled system. Section V defines the remaining key quantities and shows that they satisfy the desired consistency criteria. Section VI introduces an alternative framework, with different definitions of volume, internal energy, etc. Section VII briefly discusses the tension of a stretched molecule. Section VIII relates our results to others in the literature. We conclude with a discussion in Sec. IX.

II. THERMODYNAMICS

The general setting considered in this paper involves a system of interest $S$, a thermal environment $E$ in which that system is immersed, and a work parameter. The system $S$ can be either large (macroscopic) or small (microscopic). In the present section, we consider an ordinary rubber band as an illustrative example, whereas in Sec. III, we consider a single molecule that is manipulated using optical tweezers. The goal is to develop a framework that encompasses both cases.

The environment $E$ is macroscopic, vastly larger than the system of interest, and in thermal equilibrium at temperature $T$ and pressure $P$. In the example considered in this section, $E$ is taken to be a roomful of air surrounding the rubber band. If the system of interest undergoes an irreversible process, then a nearby portion of the environment might temporarily be perturbed away from local equilibrium, but the bulk of the environment is not measurably affected. Although $S$ and $E$ can exchange energy, each contains a fixed number of constituent particles (atoms or molecules).

The work parameter is an externally controlled variable (such as the length $L$ of the rubber band) that is used to manipulate the system.

An equilibrium state of a macroscopic system is specified by a few state variables. In the case of the rubber band, we take these to be its length $L$, temperature $T$, and pressure $P$. The latter two are defined operationally: The temperature and pressure of the rubber band are equal to those of the environment.

A state function is a quantity that has a well-defined value when the system is in equilibrium. For the rubber band, important state functions include the internal energy $U$, entropy $S$, tension $\Psi$, and the volume of space it occupies, $V$. Each is a function of the state variables, e.g., $U = U(L, P, T)$.
These state functions are used to define thermodynamic potentials, including the enthalpy $H$ and Gibbs free energy $G$:

$$H = U + PV, \quad G = H - ST. \tag{1}$$

At fixed environmental pressure and temperature, the first and second laws of thermodynamics are

$$Q + W - P \Delta V = \Delta U, \quad Q \leq T \Delta S, \tag{2}$$

where $Q$ is the heat absorbed by the rubber band from the surrounding air,

$$W = \int \Psi \, dL \tag{3}$$

is the work associated with varying the length of the rubber band, and $\Delta V$ and $\Delta S$ denote net changes in volume and entropy. When the rubber band is stretched or contracted, its cross-sectional area changes as well; if the net change is not volume preserving, then the rubber band performs an amount of work $P \Delta V$, which may be positive or negative, on the surrounding air. The first and second laws are conveniently expressed using enthalpy and Gibbs free energy:

$$Q + W = \Delta H, \quad W \geq \Delta G, \tag{4}$$

which follow directly from Eqs. (1) and (2). For a reversible process, the inequalities become equalities:

$$Q = T \Delta S, \quad W = \Delta G. \tag{5}$$

Throughout this paper, $P$ and $T$ are viewed as fixed parameters describing a single thermal environment. This implies a one-dimensional manifold of equilibrium states, parametrized by $L$. Equation (5a) gives the entropy difference between any pair of states in this manifold, thereby defining $S(L, P, T)$ up to an additive constant $S_0(P, T)$.

Because the term $P \Delta V$ is typically negligible in comparison with $W$ and $Q$, it is generally ignored in discussions of rubber-band thermodynamics; then, $\Delta H$ and $\Delta G$ in Eq. (4) are replaced by $\Delta U$ and $\Delta F$, where $F = U - ST$ is the Helmholtz free energy. Strictly speaking, however, $P \Delta V$ is a macroscopic quantity (its value is much greater than $k_B T$), which should be included in a precise thermodynamic accounting. More relevantly for present purposes, the analogue of this term plays an important role when the system of interest is microscopic, as we see in Sec. V.

The quantities $S$, $V$, $H$, $\Psi$, and $G$ additionally satisfy

$$S = \frac{\partial G}{\partial T}, \quad V = \frac{\partial G}{\partial P}, \quad \Psi = \frac{\partial G}{\partial L}. \tag{6}$$

Equations (1b) and (6a) imply the Van ’t Hoff equation

$$H = -T^2 \frac{\partial}{\partial T} \left( \frac{G}{T} \right). \tag{7}$$

### III. STATISTICAL MECHANICS

Now consider the setup shown in Fig. 1. A single molecule of RNA, immersed in a macroscopic quantity of water, is tethered between two micron-size polystyrene beads, which in turn are grabbed by a micropipette and a laser trap (optical tweezers). By varying the distance $\lambda$, the RNA molecule can be stretched or contracted like a tiny rubber band. We view the molecule and beads as our system of interest $S$ and the surrounding water as a thermal environment $E$. The water might also include dissolved molecules or ions, so the environment is really an aqueous solution rather than pure water.

In Sec. II, the equilibrium state of the rubber band was specified at a thermodynamic level of description. In this section, we take the approach of classical statistical mechanics. The RNA and the two beads are described using $n$ microscopic degrees of freedom, $q = (q_1, \ldots, q_n)$, together with their momenta, $p = (p_1, \ldots, p_n)$. The variable $x = (q, p)$ denotes a point in $2n$-dimensional phase space. Similarly, $y = (Q, P)$ denotes a point in the phase space of the aqueous environment, containing the proverbial $N \sim 10^{23}$ degrees of freedom. The composite system is governed by a classical Hamiltonian

$$U_{S+E}(x, y; \lambda) = u_S(x; \lambda) + U_E(y) + u_{SE}(x, y). \tag{8}$$

Here, $u_S$ indicates the bare energy of the system of interest, which depends parametrically on $\lambda$, $U_E$ is the bare energy of the environment, and $u_{SE}$ is an interaction term. Capital letters will generally denote quantities whose values are macroscopic in magnitude, and lowercase letters will be used for quantities whose values are microscopic. Note that $U$ and $u$ are used here to specify Hamiltonians; the letters $H$ and $h$ are reserved to denote enthalpy.

As in Refs. [11,15], we assume that neither $U_E$ nor $u_{SE}$ depends on the parameter $\lambda$. Thus, variations in $\lambda$ are coupled directly only to the degrees of freedom of the aqueous environment.

![FIG. 1. Schematic depiction of single-molecule setup (not to scale). A molecule of RNA attached to two micron-size beads is immersed in aqueous solution and manipulated using optical tweezers. The work parameter $\lambda$ denotes the distance from the fixed micropipette to the center of the laser trap.](image-url)
system of interest and not to those of the environment. For a model system in which $u_{SE}$ depends on parameters that may be varied with time, see Ref. [20].

In statistical mechanics, we distinguish between “microscopic” and “statistical” states. A microscopic state, or microstate, denotes a single point in phase space, $x$, and can be viewed as a microscopic snapshot of the system. A statistical state refers to an ensemble of microstates, specified by a probability distribution on phase space, $p(x)$. An equilibrium state is a particular statistical state, represented by a distribution $p_{\text{eq}}^\alpha$ that remains constant in time when the system in question remains undisturbed. An equilibrium state is specified by the values of several fixed parameters, or state variables, $\alpha$, such as particle number, volume or pressure, and temperature.

An observable, or fluctuating observable, is a quantity whose value is determined by the microstate, whereas a state function is a quantity whose value is associated with an equilibrium state. For example, a Hamiltonian $u_S(x)$ is a (fluctuating) observable, whereas the equilibrium average $u(\alpha) \equiv \langle u_S^\alpha \rangle_p = \int p_{\text{eq}}^\alpha(x) u_S(x) \, dx$ is a state function. The value $u_S(x)$ is the system’s bare internal energy in a particular microstate $x$, and $u(\alpha)$ is its bare internal energy in the equilibrium state $\alpha$. This example illustrates a convention we follow: A lowercase letter with the subscript (fluctuating) observable, whereas the equilibrium average $u(\alpha)$ is its bare internal energy in the equilibrium state $\alpha$. This example illustrates a convention we follow: A lowercase letter with the subscript $S$ denotes a fluctuating observable; one without the subscript denotes a state function.

Although the classification of quantities as fluctuating observables or state functions is sufficient for present purposes, it is not exhaustive [21]. One can construct hybrid quantities that are both functions of the microstate $x$ and functionals of the probability distribution $p(x)$. An example is the self-information $-\ln p(x)$, whose average is the Shannon entropy $-\int p \ln p$.

A. Statistical mechanics of macroscopic systems

Statistical mechanics was originally developed to explain how macroscopic thermodynamics emerges from microscopic motions [23–25]. The theoretical framework for describing macroscopic systems in equilibrium is now well established. We recall a few important elements of this framework.

Several standard distributions are available to represent macroscopic systems in equilibrium [26]. These include the canonical and isothermal-isobaric distributions

$$p_{\text{NVT}}^\text{eq}(X) = \frac{1}{Z} e^{-\beta U(X)}, \quad (9a)$$

$$p_{\text{NPT}}^\text{eq}(X) = \frac{1}{Z} e^{-\beta [U(X) + PV(X)]}, \quad (9b)$$

as well as the microcanonical, grand canonical, and other distributions. Here, $X$ and $U(X)$ denote the microstate and the Hamiltonian of a generic macroscopic system, $Z$ and $Z$ are partition functions, and $\beta = 1/k_B T$.

The canonical ensemble, Eq. (9a), is defined at fixed system volume, $V$. In the isothermal-isobaric ensemble, Eq. (9b), the volume is a fluctuating observable, and the factor $e^{-\beta PV}$ “tunes” the ensemble to a range of volumes determined by the fixed pressure $P$. Away from phase transitions, this range is macroscopically narrow; hence, the system can be viewed as having a well-defined volume. The Helmholtz and Gibbs free energies corresponding to Eq. (9) are given by

$$F(N, V, T) = -\beta^{-1} \ln Z,$$

$$G(N, P, T) = -\beta^{-1} \ln Z. \quad (10)$$

The equivalence of ensembles asserts that averages computed in the various macroscopic equilibrium ensembles yield the same values. Formally, this equivalence is achieved in the thermodynamic limit of infinitely large systems, and its validity is rooted in the mathematical theory of large deviations [27].

In this paper, we take the thermodynamic limit for the environment ($N \to \infty$), while holding the size of the system of interest ($n$) fixed, and we define thermodynamic potentials such as enthalpy, entropy, and Gibbs free energy for the system of interest. Thus, we develop a thermodynamic framework for a single small system immersed in a large environment, without invoking the limit $n \to \infty$.

B. Solvated ensemble

Returning now to the situation depicted in Fig. 1, the equilibrium state of the system of interest $S$ is obtained from that of the composite system $S + \mathcal{E}$:

$$p_{\text{eq}}^\pi(x) = \int \text{d}y p_{\text{eq}}^\pi(x, y). \quad (11)$$

Here and in the rest of the paper, the letter $p$ denotes a probability distribution in the phase space of the system of interest, and $\pi$ denotes a probability distribution in the full phase space of the system and environment.

By assumption, the aqueous environment is macroscopic, and we will soon take the thermodynamic limit for $\mathcal{E}$ while keeping the size of $S$ fixed. It is then reasonable to use one of the standard ensembles discussed in Sec. III A to model the equilibrium state of $S + \mathcal{E}$. For example, we could model the composite system either at fixed volume [Eq. (9a)] or at fixed pressure [Eq. (9b)]. The equivalence of ensembles suggests that $p_{\text{eq}}^\pi(x)$ does not depend on our choice of ensemble for $\pi^\pi_{\text{eq}}(x, y)$. In other words, we expect that the microcanonical, canonical, isothermal-isobaric, grand, etc. distributions for the macroscopic composite system $S + \mathcal{E}$, will all lead to the same distribution $p_{\text{eq}}^\pi(x)$ for the microscopic subsystem $S$, after integrating over the
environmental degrees of freedom. We are thus free to choose whichever ensemble we find most handy.

We use the isothermal-isobaric ensemble to represent the composite system in equilibrium:

\[ p_{\text{ISOPT}}^\text{eq}(x, y) = \frac{1}{Z(x)} \exp(-\beta[U_S + E(x, y) - PV_E(y)]). \]  

(12)

As before, \( N \sim 10^{23} \) is the total number of particles constituting the thermal environment. To model the PV term [28–31], we add one more degree of freedom to the environment: the fluctuating vertical height \( h \) of a piston of mass \( m \) that closes off the aqueous solution; see Fig. 2. The volume of the solution is \( V_E(y) = Ah \), where \( A \) is the cross-sectional area of the container. The pressure imposed by the piston is \( P = mg/A \), where \( g \) is the gravitational acceleration constant. In this approach, the composite system \( S + E \) is described by a Hamiltonian

\[ U_{\text{tot}}(x, y; \lambda) \equiv U_S + E = U_S + mgh, \]  

(13)

and Eq. (12) can equally well be interpreted as a canonical distribution, \( \pi_{\text{eq}} \propto e^{-\beta U_{\text{tot}}} \).

From Eqs. (11) and (12), we obtain

\[ p_{\text{ISOPT}}^\text{eq}(x) = \frac{1}{Z(x)} \exp(-\beta[U_S(x; \lambda) + \phi(x)]), \]  

(14)

where the function

\[ \phi(x) = \phi(x; N, P, T) \]

\[ = -\beta^{-1} \ln \int dy \exp\left[ -\beta(U_E + u_{SE} + PV_E) \right] \int dy \exp\left[ -\beta(U_E + PV_E) \right] \]  

(15)

is the “solvation Hamiltonian of mean force,” or “solvation Hamiltonian” for short. Note that \( \phi(x) \) does not depend on the work parameter \( \lambda \).

Taking the thermodynamic limit for the environment, \( N \to \infty \), the system of interest becomes a tiny object lost in a vast bath, and \( \phi \) becomes independent of \( N \):

\[ \phi(x; P, T) \equiv \lim_{N \to \infty} \phi(x; N, P, T). \]  

(16)

In this limit, the equilibrium state of \( S \) becomes

\[ p_{\text{ISOPT}}^\text{eq}(x) \equiv \lim_{N \to \infty} p_{\text{ISOPT}}^\text{eq}(x) \]

\[ = \frac{1}{Z(x)} \exp(-\beta[U_S(x; \lambda) + \phi(x; P, T)]), \]  

(17)

which is independent of \( N \): The RNA molecule “knows” it is in an aqueous solution at pressure \( P \) and temperature \( T \), but it cannot determine whether it is immersed in a droplet of water or in a Great Lake. Throughout the rest of this paper, Eq. (17) will represent the equilibrium state of our system of interest. A few comments are now in order.

The distribution \( p_{\text{ISOPT}}^\text{eq} \propto e^{-\beta(U_E + \phi)} \) is sometimes called “noncanonical” or “non-Gibbsian” because of the term \( \phi \) in the exponent. We instead use the term “solvated ensemble,” emphasizing that Eq. (17) describes a system immersed in an environment of atoms and molecules.

Although Eq. (17) was obtained with Fig. 1 in mind, the presumed smallness of \( S \) did not enter the derivation. Equation (17) applies equally well when \( S \) is macroscopic (e.g., a rubber band), provided the limit \( N \to \infty \) is taken for the environment \( E \) (the surrounding air), with the size of \( S \) held fixed. In that case, \( x = (\mathbf{q}, \mathbf{p}) \) describes a microstate of the rubber band. As we will see in Sec. IV, when \( S \) is macroscopic, the value of \( \phi \) reduces to a simple expression.

We stress that the choice of the isothermal-isobaric ensemble to represent \( S + E \) [Eq. (12)] was made for convenience. Alternative choices (canonical, microcanonical, grand) would lead to the same solvated ensemble for \( S \), as discussed in greater detail in the Appendix.

Both \( \phi \) and \( p_{\text{ISOPT}}^\text{eq} \) depend implicitly (through \( U_E + u_{SE} \)) on the chemical composition of the aqueous solution. For instance, \( \phi(x; P, T) \) is different if \( E \) is pure water rather than if it is a solution of water and urea at 8M concentration. This difference is not surprising: The fact that adding urea to water causes proteins to denature (unfold) [32] is empirical evidence that the equilibrium state of a solvated molecule depends not only on the pressure and temperature but also on the chemical composition of its environment. Strictly speaking, we should write \( \phi(x; P, T, \mu_1, \mu_2, \cdots) \) to indicate the dependence of \( \phi \) on the chemical potentials of the various species of dissolved solutes, but we will leave this dependence implicit.

From Eq. (15), we obtain

\[ \frac{\partial \phi(x; \lambda)}{\partial x} = \left( \frac{\partial u_{SE}}{\partial x} \right)^{\text{eq}}_x \equiv \int dy \pi^{\text{eq}}(x, y) \frac{\partial u_{SE}}{\partial x}(x; \lambda). \]  

(18)
Similarly, the quantity $h_s \equiv u_s + \phi$, which is often called the Hamiltonian of mean force [14–17,33–36], obeys
\[
\frac{\partial h_s}{\partial x} = \left< \frac{\partial U_{\text{tot}}}{\partial x} \right>_x^{\text{eq}}.
\]
Thus, $-\partial \phi/\partial x$ and $-\partial h_s/\partial x$ are mean values of the fluctuating “forces” $-\partial U_{\text{tot}}/\partial x$ and $-\partial U_{\text{tot}}/\partial x$, with the average taken over the variables $y$, at fixed $x$.

Finally, the interaction term $u_{SE}$ often depends only on the coordinates, and not the momenta, of the microscopic degrees of freedom: $u_{SE} = u_{SE}(q, Q)$. In this situation, $\phi(x)$ becomes a potential of mean force [37], $\phi(q)$, a concept originally introduced by Kirkwood [38] and widely used in solvation thermodynamics [39].

C. The task at hand

Having determined the equilibrium state $p_{\text{eq}}^{\text{FT}}(x)$, we wish to define the following state functions for the system of interest: internal energy $u$, entropy $s$, volume $v$, enthalpy $h$, and Gibbs free energy $g$. We also wish to define the work $w$ performed on $S$, and the heat $q$ absorbed by $S$, during a thermodynamic process in which the system evolves in time. These quantities will be constructed to satisfy three consistency criteria, described below.

1. Thermodynamic consistency requires that these quantities satisfy the analogues of Eqs. (1) and (4):
\[
h = u + pv, \quad g = h - st,
\]
\[
\langle q \rangle + \langle w \rangle = \Delta h, \quad \langle w \rangle \geq \Delta g.
\]
Equation (21) applies to a process in which the system evolves from one equilibrium state to another, $\Delta h$ and $\Delta g$ denote the enthalpy and Gibbs free energy differences between these equilibrium states, and angular brackets indicate an average over an ensemble of realizations (repetitions) of this process.

2. Stochastic consistency demands that three central nonequilibrium work relations [10] be satisfied:
\[
\langle e^{-\beta w} \rangle = e^{-\beta \Delta g},
\]
\[
\frac{p^F_+}{p^F_-} = e^{\beta (w - \Delta g)},
\]
\[
\langle \delta(x - x_0) e^{-\beta w} \rangle = e^{-\beta \Delta g} p^\text{eq}_{h_s}(x).
\]
These will be described in detail in Sec. V D. These relations were originally derived using the canonical ensemble for the system’s equilibrium state [40–42]. As a result, they are typically expressed in terms of the Helmholtz free-energy difference $\Delta F$, rather than $\Delta g$.

3. Macroscopic consistency requires that the state functions $u$, $s$, $v$, $h$, and $g$ scale up properly. Since a rubber band surrounded by air can be described using Eqs. (8) and (17), the definitions of $u$, $s$, $v$, etc., which we aim to construct, can, in principle, be evaluated for the rubber band. We want these values to be equal to the macroscopic internal energy, entropy, volume, etc. of the rubber band. Furthermore, $w$ and $q$ can be evaluated for a process involving the stretching or contraction of the rubber band. We want our microscopic expressions for $w$ and $q$ to reproduce the macroscopic work and heat.

IV. MICROSCOPIC VOLUME

We now introduce a thermodynamic definition of the volume of our microscopic system of interest, both as a fluctuating observable $v_S(x)$ and as a state function $v(\lambda)$ [Eq. (28)]. Many quantities discussed in this section, including $v_S$ and $v$, depend parametrically on the pressure $P$ and temperature $T$ of the environment. To avoid clutter, we will mostly leave the dependence on $P$ and $T$ implicit.

In Eq. (15), the quantity inside the logarithm can be viewed as a ratio of partition functions. The numerator
\[
Z^\xi_x = \int dy \exp \left[ -\beta (U_e + u_{SE} + PV^\xi) \right]
\]
corresponds to an equilibrium state of $\xi$ in which the RNA and beads have been inserted into the water, in a “frozen” microstate $x$; i.e., the system coordinates and momenta $x = (q, p)$ are treated as fixed parameters, rather than degrees of freedom. The denominator,
\[
Z^\xi_0 = \int dy \exp \left[ -\beta (U_e + PV^\xi) \right],
\]
is the partition function for an equilibrium state of the bare environment. The solution Hamiltonian
\[
\phi(x) = -\beta^{-1} \ln \left( \frac{Z^\xi_x}{Z^\xi_0} \right) = G^\xi_x - G^\xi_0
\]
is the Gibbs free-energy difference between these states. This difference is the reversible work associated with “turning on” the interaction between the system of interest—frozen in the microstate $x$—and the surrounding aqueous solution, at fixed pressure and temperature. In other words, $\phi(x)$ is the reversible work required to insert the frozen system of interest into the solution.

Suppose for a moment that the system of interest is macroscopic, though much smaller than the environment. For instance, imagine a pebble ($S$) in a bucket of water ($\xi$). Let $x$ denote the positions and momenta of all of the atoms that compose the pebble, and let $V_{\text{peb}}(x)$ denote the macroscopic volume of space occupied by the pebble. Note that once the microstate $x$ is given, the macroscopic volume $V_{\text{peb}}(x)$ is fully specified. (This is equally true for a squishier system such as a rubber band.)
Consider the two equilibrium states of the environment depicted in Fig. 3. The state on the left contains only the water, and the state on the right contains the pebble, frozen in the microstate \( \lambda \). The Gibbs free-energy difference between these two states is the reversible work required to grow a cavity of just the right size to accommodate the pebble. Since the pebble is macroscopic, the creation of this cavity requires work \( PV_{\text{peb}} \) against the fixed pressure \( P \). We therefore have

\[
\phi(x; P, T) = PV_{\text{peb}}(x). \tag{26}
\]

Equation (26) trivially implies

\[
V_{\text{peb}}(x) = \frac{\phi(x; P, T)}{P}. \tag{27}
\]

This can be viewed as a thermodynamic definition of volume. The frozen pebble’s volume is given in terms of the work required to insert it into a bath of water. The same argument could have been made for a generic macroscopic system, such as a rubber band (\( S \)) in a roomful of air (\( \mathcal{E} \)), yielding the same result.

Since a microscopic system such as our solvated RNA molecule does not possess a sharply defined surface, it is difficult to specify with precision its geometric volume. By contrast, the solvation Hamiltonian \( \phi(x; P, T) \) is well defined. Motivated by Eq. (27), we define the volume of a microscopic system in terms of its thermodynamic effect on the surrounding environment.

Let the fluctuating observable \( v_S(x; P, T) \) denote the volume of the system of interest in a microstate \( x \); let the state function \( v(\lambda, P, T) \) be the volume associated with the equilibrium state \( (\lambda, P, T) \). We define these as follows (suppressing their dependence on \( P \) and \( T \)):

\[
v_S(x) \equiv \frac{\phi(x)}{P}, \tag{28a}
\]

\[
v(\lambda) \equiv \int dx p_\lambda^{\text{eq}}(x) v_S(x). \tag{28b}
\]

Equation (17) can now be written as

\[
p_\lambda^{\text{eq}}(x) = \frac{1}{Z_\lambda} e^{-\beta[u_S(x) + Pv_S(x)]}. \tag{29}
\]

\[
Z_\lambda(P, T) = \int dx e^{-\beta(u_S + Pv_S)}. \tag{30}
\]

Equation (29) resembles the isothermal-isobaric distribution, Eq. (9b), which is intuitively appealing: If the system of interest is immersed in an environment at fixed pressure and temperature, and its volume \( v_S \) can fluctuate, then it is natural for the isothermal-isobaric ensemble to describe the equilibrium state of the system.

V. BARE REPRESENTATION

Equation (28) defines the volume of a small, solvated system of interest. Here, we define the six remaining quantities (internal energy, entropy, etc.), and we show that they satisfy thermodynamic, stochastic, and macroscopic consistency. The framework developed in this section will be called the bare representation because the internal energy of \( S \) will be identified with its bare Hamiltonian, \( u_S \) [Eq. (31a)]. In Sec. VI, we develop an alternative framework, the partial molar representation. Table I lists the quantities defined in the two frameworks.

A. Fluctuating observables and state functions

In the bare representation, we define the fluctuating internal energy, volume, and enthalpy of \( S \) as follows:

\[
\text{internal energy} = u_S(x; \lambda), \tag{31a}
\]

\[
\text{volume} = v_S(x) = \frac{\phi(x)}{P}, \tag{31b}
\]

\[
\text{enthalpy} = h_S(x; \lambda) = u_S + Pv_S. \tag{31c}
\]

Note that the fluctuating volume \( v_S(x) \), like the solvation Hamiltonian \( \phi(x) \), does not depend on \( \lambda \).

Using the distribution \( p_\lambda^{\text{eq}}(x) \) [Eq. (17)], we construct the state functions

\[
u(\lambda, P, T) = \int dx p_\lambda^{\text{eq}}(x) u_S(x; \lambda), \tag{32a}
\]

\[
v(\lambda, P, T) = \int dx p_\lambda^{\text{eq}}(x) v_S(x), \tag{32b}
\]

\[
h(\lambda, P, T) = \int dx p_\lambda^{\text{eq}}(x) h_S(x; \lambda), \tag{32c}
\]

\[
s(\lambda, P, T) = -\int dx p_\lambda^{\text{eq}}(x) \ln p_\lambda^{\text{eq}}(x), \tag{32d}
\]

\[
g(\lambda, P, T) = -\beta^{-1} \ln Z_\lambda. \tag{32e}
\]
Equation (28b) has been repeated, and \( Z_s \) is given by Eq. (30). The internal energy, volume, and enthalpy state functions are defined as equilibrium averages of the respective fluctuating observables [Eqs. (32a)–(32c)], the entropy is given by the Shannon formula [Eq. (32d)], and the Gibbs free energy is defined in terms of a partition function [Eq. (32e)], as in Eq. (10). For every equilibrium state \((\lambda, P, T)\) of the system of interest, Eq. (32) assigns a unique value to each of these five observables.

### B. Heat and work

Now consider a process in which the composite system \( S + E \) evolves over a time interval \( t_i \leq t \leq t_f \). The work parameter is varied according to a schedule, or protocol, \( \lambda(t) \), and the evolution of \( S \) is described by a trajectory \( x(t) \). Let \( x_i, x_f, \lambda_i, \) and \( \lambda_f \) denote the initial and final microstates and parameter values, e.g., \( x_i = x(t_i) \).

For a macroscopic system undergoing an isobaric process, the first law is conveniently written as [see Eq. (4)]

\[
\Delta H = Q + W. \tag{33}
\]

The total work performed on the system consists of the work \( W \) due to the manipulation of external parameters and the work \(-P\Delta V\) associated with the change of the system’s volume during the process. The latter is sometimes called the “PdV work” and the former the “non-PdV work.” In Eq. (33), the PdV work is bundled into the enthalpy change, \( \Delta H = \Delta U + P\Delta V \) (see Sec. II).

Motivated by Eq. (33), we write

\[
\Delta h_S \equiv h_S(x_f; \lambda_f) - h_S(x_i; \lambda_i) = q + w, \tag{34}
\]

where

\[
q[x(t)] \equiv \int_{t_i}^{t_f} dx \frac{\partial h_S}{\partial x}, \tag{35a}
\]

\[
w[x(t)] \equiv \int_{t_i}^{t_f} dt \lambda \frac{\partial h_S}{\partial \lambda}. \tag{35b}
\]

The integrands are evaluated along the trajectory \( x(t) \) and the protocol \( \lambda(t) \) (the dependence on the latter is implicit), with \( \lambda = dx/dt \) and \( \dot{\lambda} = d\lambda/dt \).

To interpret these definitions, consider first a process with \( \lambda \) held fixed. For example, imagine a protein molecule undergoing a spontaneous conformational change from an unfolded state at \( t = t_i \) to a compact, folded state at \( t = t_f \). From Eqs. (34) and (35), we have

\[
q = \Delta h_S = \Delta u_S + P\Delta v_S. \tag{36}
\]

When a macroscopic system undergoes a spontaneous process at constant pressure, the heat that it absorbs is equal to the change in its enthalpy \([19]; \) Eq. (36) is the microscopic analogue of this statement. The term \( P\Delta v_S \) represents the PdV work performed by the molecule as it folds spontaneously.

From Eq. (31), we have \( \partial_\lambda h_S = \partial_\lambda u_S \) (since \( \partial_\lambda v_S = 0 \)); hence, Eq. (35b) coincides with the accepted definition of work in stochastic thermodynamics \([6,7]\). This quantity represents non-PdV work: It is associated with variations of the work parameter \( \lambda \) (see also Sec. VII).

Thus, Eq. (34) can be rewritten as

\[
\Delta u_S = q + w - P\Delta v_S = q + w_{\text{non-PdV}} + w_{\text{PdV}}. \tag{37}
\]

When a molecule is stretched using optical tweezers, from a folded to an unfolded state, \( w_{\text{non-PdV}} = w \) is the work due to the displacement of the optical trap, and \( w_{\text{PdV}} = -P\Delta v_S \) is the work associated with the change in volume \( v_S \) that accompanies this process.

We interpret Eqs. (34) and (37) as statements of the first law of thermodynamics, for a single realization of a process involving a small system \( S \) immersed in a large environment \( E \).
C. Thermodynamic consistency

With the help of Eqs. (31c) and (32e), Eq. (29) becomes

\[ p^\text{eq}_\lambda = \exp[-\beta(h_s - g)]. \]  

(38)

This expression combines with Eqs. (32c) and (32d) to give

\[ s = \beta(h - g), \]

(39a)

Moreover, Eqs. (31c) and (32a)–(32c) imply

\[ h = u + P v. \]  

(39b)

Thus, the first two conditions of thermodynamic consistency identified in Sec. III C [Eq. (21a)] are satisfied.

Now consider a process in which \( S \) begins in equilibrium at \( \lambda = \lambda_1 \) and the parameter is varied with time (perhaps slowly, perhaps not) until it reaches a final value \( \lambda = \lambda_2 \), and the system is then allowed to relax to the corresponding equilibrium state \([43]\). Equation (34) gives us

\[ q + w = h_S(x_f; B) - h_S(x_i; A). \]  

(40)

Averaging both sides over an ensemble of realizations of this process and using Eq. (32c), we get

\[ \langle q \rangle + \langle w \rangle = h(B) - h(A) = \Delta h \]  

(41)

using the assumption that the system begins and ends in equilibrium. Thus, the third condition of thermodynamic consistency [Eq. (21b)] is satisfied.

In Sec. V D, we show that the equality \( (e^{-\beta w}) = e^{-\beta \Delta g} \) is satisfied for the process described in the previous paragraph [Eq. (52)]. By Jensen’s inequality (see Ref. [37], Sec. V. 5), this result immediately implies that

\[ \langle w \rangle \geq \Delta g, \]  

(42)

thereby satisfying the fourth and final condition of thermodynamic consistency [Eq. (21c)]. Using Eqs. (39a) and (41), Eq. (42) can be rewritten as

\[ \langle q \rangle \leq T \Delta s, \]  

(43)

which is the Clausius inequality for isothermal processes.

It is useful to analyze a scenario in which the system is driven quasistatically from \( \lambda_i = \lambda_1 \) to \( \lambda_f = \lambda_2 \), remaining in equilibrium at all times. In other words, the statistical state of \( S \) at time \( t \) is given by \( p^\text{eq}_{\lambda(t)}(x) \) [Eq. (29)]. In this limit, we use adiabatic averaging to replace the integrand in Eq. (35b) with its equilibrium average:

\[ w[x(t)] = \int_{t_1}^{t_f} dt \lambda \frac{\partial h^\text{eq}_\lambda}{\partial \lambda} \]

\[ = \int_A^B d\lambda \int dx p^\text{eq}_{\lambda}(x) \frac{\partial h^\text{eq}_\lambda}{\partial \lambda}(x, \lambda) \]

\[ = \int_A^B d\lambda \frac{\partial g}{\partial \lambda} = g(B) - g(A) = \Delta g. \]  

(44)

using the definitions of \( h_S \) and \( g \). Equations (34) and (44) give us

\[ q[x(t)] = h_S(x_f; B) - h_S(x_i; A) - \Delta g. \]  

(45)

Averaging both sides over an ensemble of realizations of this quasistatic process, the right side becomes \( \Delta h - \Delta g \), which combines with Eq. (39a) to give

\[ \langle q \rangle = T \Delta s. \]  

(46)

This is the Clausius equality for reversible, isothermal processes.

D. Stochastic consistency

Stochastic thermodynamics provides an appealing framework for deriving and interpreting fluctuation theorems [7]. In this approach, the system of interest evolves under stochastic, Markovian dynamics. The source of stochasticity is a thermal environment whose degrees of freedom are not treated explicitly.

An alternative approach is to use Hamilton’s equations to describe the evolution of either the system of interest itself (if it is thermally isolated) or the system and its environment. Simple derivations of counterparts of Eqs. (22a)–(22c) above were presented in Ref. [10] for a toy model of an isolated classical system obeying Hamiltonian dynamics. These derivations were meant to be pedagogical, but they are easily extended to the case of a system that is strongly coupled to its thermal environment. The key is to combine Hamiltonian dynamics in the full phase space \((S + \mathcal{E})\) with a useful factorization of partition functions [Eq. (50) below]. This approach was previously used in Refs. [11,15], and it is the approach we will follow below.

The Hamiltonian for the combined system of interest and thermal environment is given by

\[ U_{\text{tot}}(\xi; \lambda) = u_S(x; \lambda) + U_{\mathcal{E}}(y) + u_{SE}(x, y) + PV_{\mathcal{E}}(y), \]  

(47)

where \( \xi = (x, y) \) and \( PV_{\mathcal{E}}(y) = mgh \) [see Eq. (13)]. We assume time-reversal invariance,

\[ U_{\text{tot}}(\xi, \lambda) = U_{\text{tot}}(\xi^*; \lambda). \]  

(48)
where \( \zeta^* \) is obtained from \( \zeta \) by reversing all the momenta. This assumption will be used in the derivation of Eq. (22a).

At fixed \( \lambda \), the equilibrium state of \( S + E \) is described by the distribution [see Eq. (12)]

\[
\pi^\text{eq}_\lambda (\xi) = \frac{1}{\mathcal{Y}_\lambda} e^{-\beta U_{\text{tot}}(\xi; \lambda)} = \frac{1}{\mathcal{Y}_\lambda} e^{-\beta (U_{\xi} + \lambda PV + \lambda J)}.
\]

(49)

The dependence of \( \pi^\text{eq}_\lambda \) and \( \mathcal{Y}_\lambda \) on \( (N, P, T) \) is suppressed. Using Eqs. (23)–(25) and (30), we obtain

\[
\mathcal{Y}_\lambda = \int d\xi e^{-\beta U_{\text{tot}}} = \int dx e^{-\beta g(x; \lambda)} Z^E_{\tau} = Z^E_1 Z^E_2.
\]

(50)

Thus, the composite partition function \( \mathcal{Y}_\lambda \) is a product of partition functions for the system of interest \( Z^E_1 \) and the bare environment \( Z^E_2 \). A similar factorization arises in the canonical—rather than isothermal-isobaric—setting [11,12,14–17,33,34].

Now imagine that the composite system begins in equilibrium at \( t = 0 \), with \( \lambda_0 = A \); then it evolves in time as the work parameter is varied from \( \lambda_0 = A \) to \( \lambda_t = B \) according to a protocol \( \lambda_t = \lambda(t) \). We assume this evolution follows Hamilton’s equations in the full phase space. For a given realization of this process, let \( \zeta_t \equiv \zeta(t) \) denote the Hamiltonian trajectory followed by the composite system, and \( x_t \equiv x(t) \) the trajectory of the system of interest, obtained by projecting \( \zeta_t \) onto \( x \) space. We then have

\[
w = \int_0^\tau dt \lambda_\xi \frac{\partial h_S}{\partial x}(x_t; \lambda_t) = \int_0^\tau dt \lambda_\xi \frac{\partial U_{\text{tot}}}{\partial \lambda}(\zeta_t; \lambda_t)
\]

\[
= \int_0^\tau dt \frac{d}{dt} U_{\text{tot}}(\zeta_t; \lambda_t) = U_{\text{tot}}(\zeta_t; B) - U_{\text{tot}}(\zeta_0; A)
\]

(51)

using the Hamiltonian identity \( dU_{\text{tot}}/dt = \partial U_{\text{tot}}/\partial t \) (Ref. [44], Sec. 8-2). Note that \( w \) can be viewed either as a functional of the entire trajectory \( x_t \) of the system of interest [Eq. (35b)] or as a functional of the trajectory \( \zeta_t \) of the composite system, in which case it is determined directly from \( \zeta_0 \) and \( \zeta_T \) [Eq. (51)].

With these elements in place, we have

\[
\langle e^{-\beta w} \rangle = \int d\xi_0 \pi^\text{eq}_A (\xi_0) e^{-\beta w[\xi_0]} = \int d\xi_0 \frac{e^{-\beta U_{\text{tot}}(\xi_0; A)}}{\mathcal{Y}_A} e^{-\beta (U_{\text{tot}}(\zeta, B) - U_{\text{tot}}(\zeta_0; A))}
\]

\[
= \frac{1}{\mathcal{Y}_A} \int d\xi_0 \frac{1}{Z^E_2} \frac{\partial \mathcal{Y}_A}{\partial \xi_0} \zeta_0^{-1} e^{-\beta U_{\text{tot}}(\xi_0; B)}
\]

\[
= \frac{\mathcal{Y}_B}{\mathcal{Y}_A} \frac{Z^E_1}{Z^E_2} e^{-\beta \Delta g}.
\]

(52)

The first three lines here follow the derivation given in Sec. III of Ref. [10], invoking Liouville’s theorem to set the Jacobian \( \partial \zeta_t / \partial \xi_0 \) to unity. Equations (50) and (32c) have been used on the last line.

Next, consider the setup associated with Crooks fluctuation theorem [41,45]. The term “forward process” indicates the situation discussed above, with the work parameter varied from \( \lambda_0^F = A \) to \( \lambda_T^F = B \). The term “reverse process” indicates the time-reversed protocol: \( \lambda_t^R = \lambda_{T-t} \). Initial conditions are sampled from the appropriate equilibrium distribution, \( \pi_A^\text{eq} \) or \( \pi_B^\text{eq} \), and the dynamics are Hamiltonian in the full phase space. Since \( U_{\text{tot}}(\xi; \lambda) \) satisfies time-reversal invariance [Eq. (48)], realizations of the two processes come in pairs, or conjugate twins, \( \zeta_T^F = \zeta_T^R \). Here, \( [\zeta_T^F] \) is a solution of Hamilton’s equations for the forward process, and \( [\zeta_T^R] \) is the solution for the reverse process obtained by running the forward realization backward in time, so to speak [10,46]. From Eqs. (48) and (51), we have

\[
w[\zeta_T^F] = -w[\zeta_T^R].
\]

(53)

Because the dynamics are deterministic, the probability of observing a given trajectory can be equated with that of sampling its initial conditions. Writing \( P^F[\zeta_T^F] \) as the probability to observe the trajectory \( [\zeta_T^F] \) during the forward process, and \( P^R[\zeta_T^R] \) as the probability of observing its conjugate twin during the reverse process, we have

\[
\frac{P^F[\zeta_T^F]}{P^R[\zeta_T^R]} = \frac{\pi^\text{eq}_A (\zeta_T^F)}{\pi^\text{eq}_B (\zeta_T^R)} = \frac{\mathcal{Y}_A}{\mathcal{Y}_B} e^{\beta U_{\text{tot}}(\zeta_T^F; B) - U_{\text{tot}}(\zeta_T^F; A)}
\]

\[
= e^{\beta(w - \Delta g)},
\]

(54)

where \( w = w[\zeta_T^F] \) is the work performed during the forward process.

Using Eq. (54), we now obtain

\[
\rho^F(w) = \int d\xi_0^R P^F[\zeta_T^F] \delta(w - w[\zeta_T^F])
\]

\[
= \int d\xi_0^R P^R[\zeta_T^R] e^{\beta(w - \Delta g)} \delta(w - w[\zeta_T^R])
\]

\[
= e^{\beta(w - \Delta g)} \int d\xi_0^R \rho^R[w + \Delta g] \delta(w + w[\zeta_T^R])
\]

\[
= e^{\beta(w - \Delta g)} \rho^R(-w)
\]

(55)

using the conjugate pairing of trajectories to replace \( d\xi_0^F \) by \( d\xi_0^R \). We thus obtain Crooks fluctuation theorem:

\[
\frac{\rho^F(+w)}{\rho^R(-w)} = e^{\beta(w - \Delta g)}.
\]

(56)

Finally, to obtain Eq. (22c), consider

\[
\chi(\zeta, t) \equiv \langle \delta(\zeta - \xi) e^{-\beta w(\xi)} \rangle
\]

(57)
where \(\zeta_t\) denotes the macrostate of the composite system at time \(t\) during a single realization of the forward process, \(w_t\) is the work performed up to time \(t\) during this realization, and angular brackets denote an average over an ensemble of realizations, with initial conditions sampled from \(p_A^{\text{eq}}(\zeta_0)\). The function \(p(\zeta, t)\) is a “weighted” probability distribution in the full phase space, in which each realization carries a time-dependent statistical weight \(\exp(-\beta \omega_t)\) [47]. Following the derivation appearing in Eqs. (22)–(26) of Ref. [10], we obtain

\[
\langle \delta(\zeta - \zeta_t) e^{-\beta \omega_t} \rangle = \frac{1}{Z_A} e^{-\beta U_{\text{eq}}(\zeta_h)}.
\]  

(58)

Integrating both sides with respect to \(y\) then gives us

\[
\langle \delta(x - x_t) e^{-\beta \omega_t} \rangle = \frac{1}{Z_A} e^{-\beta \mu_{eq}(x_{\lambda t})} Z_x
\]

\[
= \frac{1}{Z_A} e^{-\beta \mu_{eq}(x_{\lambda t}) + p_{\lambda t}^A(x)}
\]  

(59)

using Eqs. (23), (25), (28a), and (50). Equivalently,

\[
\langle \delta(x - x_t) e^{-\beta \omega_t} \rangle = e^{-\beta \Delta g_t} p_{\lambda t}^A(x),
\]  

(60)

where \(\Delta g_t = g(\lambda_t) - g(A)\). By the simple trick of assigning a weight \(\exp(-\beta \omega_t)\) to each trajectory, we reconstruct the solvated ensemble \(p_{\lambda t}^A(x)\) (up to normalization) from an out-of-equilibrium ensemble.

Since the right side of Eq. (54) can be determined from the trajectory \([x_t]\) alone, we can equally well write

\[
P_{\lambda t}^F[x_t^F] = e^{\beta(w - \Delta g)} , \quad w = w[x_t^F],
\]  

(61)

where \([x_t^F]\) and \([x_t]\) are conjugate twin trajectories of the system of interest: \(x_t^F = x_{\lambda t}^F\). The numerator (and denominator) in Eq. (61) can be written in the form

\[
P_{\lambda t}^F[x_t^F] = P^F[x_t^F|x_t^F_0] : p_{\lambda t}^A(x_t^F_0),
\]  

(62)

where \(P^F[x_t^F|x_t^F_0]\) is the conditional probability of observing the trajectory, given the initial conditions. Using Eqs. (29), (32e), and (34), we then obtain

\[
P_{\lambda t}^F[x_t^F|x_t^F_0] = e^{-\beta q},
\]  

(63)

where \(q = q[x_t^F]\) is the heat absorbed by \(S\) during the forward process [Eq. (35a)]. The original version of this result—for a system represented in equilibrium by \(p_{\lambda t}^{\text{eq}} \propto e^{-\beta u}\)—was obtained by Crooks [41] using discrete-state Markovian dynamics, and extended by Seifert [48] to overdamped Langevin dynamics. Equation (63) shows that this result holds as well for a system that is strongly coupled to a thermal environment, with \(p_{\lambda t}^{\text{eq}} \propto e^{-\beta (u_S + \phi)}\).

E. Macroscopic consistency

To establish macroscopic consistency, we use the rubber band introduced in Sec. II as an illustrative system. The equilibrium state of the rubber band (immersed in air) is described by \(p_{\text{LPT}}^{\text{eq}}(x)\) [Eq. (17)], where \(x\) denotes its microstate, and the externally controlled length \(L\) plays the role of the work parameter \(\lambda\).

Let the fluctuating observable \(V_S(x)\) denote the geometric volume of the rubber band. From the arguments leading to Eq. (26), we have \(\phi(x; P, T) = PV_S(x)\); hence,

\[
v_S(x; P, T) \equiv \frac{\phi(x; P, T)}{P} = V_S(x).
\]  

(64)

For a macroscopic system, the “thermodynamic” volume \(v_S\) loses its dependence on \(P\) and \(T\) and becomes equal to the geometric volume \(V_S\).

Fluctuations in \(V_S(x)\) among microstates sampled from \(p_{\text{LPT}}^{\text{eq}}(x)\) are negligible at the macroscopic scale. As a result, the equilibrium state function \(V\) can be equated with the ensemble average of \(V_S(x)\):

\[
V(L, P, T) \equiv \int dx p_{\text{LPT}}^{\text{eq}}(x)V_S(x) = v(L, P, T)
\]  

(65)

using Eqs. (64) and (32b).

The rubber band’s internal energy \(U_S\) is a sum of the energies of its microscopic constituents, including the interactions among these constituents. This sum is given by the bare system Hamiltonian \(u_S\):

\[
U_S(x; L) = u_S(x; L).
\]  

(66)

Since fluctuations in \(U_S(x; L)\) within the ensemble \(p_{\text{LPT}}^{\text{eq}}(x)\) are macroscopically negligible, we identify the equilibrium energy with its ensemble average:

\[
U(L, P, T) \equiv \int dx p_{\text{LPT}}^{\text{eq}}(x)U_S(x; L) = u(L, P, T).
\]  

(67)

Similar expressions for enthalpy follow immediately:

\[
H_S(x; L) = U_S + PV_S = h_S(x; L, P, T),
\]  

(68)

\[
H(L, P, T) = \int p_{\text{LPT}}^{\text{eq}}H_S = h(L, P, T).
\]  

(69)

We see that the state functions \(u, v, \) and \(h\) defined in Eq. (32) scale up to the macroscopic internal energy \((U)\), volume \((V)\), and enthalpy \((H)\). Moreover, the solvated ensemble [Eq. (17)] scales up to the macroscopic isothermal-isobaric ensemble [Eq. (9a)].
Work isolated system. By Eq. (51), this change is equal to the microscopic work performed when stretching the rubber band, \( W \), up to an additive constant \( \Delta \).

This observation suggests an alternative definition of microscopic volume as a fluctuating observable:

\[
\bar{v}_S(x; P, T) = \frac{\partial \phi}{\partial P}(x; P, T). \tag{75}
\]

The notation \( \bar{v}_S \) distinguishes this quantity from \( v_S \); it does not denote an average. This section briefly develops a framework that uses Eq. (75), in place of Eq. (28a), to define microscopic volume.

 Evaluating Eq. (75) using Eqs. (23)–(25), we get

\[
\bar{v}_S(x) = V^x - V_0^x, \tag{76}
\]

where

\[
V^x = \frac{1}{Z^x} \int dy V_\zeta(y) e^{-\beta(U_\zeta + u_{SE} + PV_\zeta)}, \tag{77a}
\]

\[
V_0^x = \frac{1}{Z_0^x} \int dy V_\zeta(y) e^{-\beta(U_\zeta + PV_\zeta)}. \tag{77b}
\]

VI. PARTIAL MOLAR REPRESENTATION

The definition of volume introduced in Sec. IV was motivated by the equation \( V_{\text{phb}} = \phi / P \) [Eq. (27)]. However, using Eq. (26), we could just as easily have written

\[
V_{\text{phb}}(x) = \frac{\partial \phi}{\partial P}(x; P, T). \tag{74}
\]

This observation suggests an alternative definition of microscopic volume as a fluctuating observable:

\[
\bar{v}_S(x; P, T) = \frac{\partial \phi}{\partial P}(x; P, T). \tag{75}
\]

The notation \( \bar{v}_S \) distinguishes this quantity from \( v_S \); it does not denote an average. This section briefly develops a framework that uses Eq. (75), in place of Eq. (28a), to define microscopic volume.

Evaluating Eq. (75) using Eqs. (23)–(25), we get

\[
\bar{v}_S(x) = V^x - V_0^x, \tag{76}
\]

where

\[
V^x = \frac{1}{Z^x} \int dy V_\zeta(y) e^{-\beta(U_\zeta + u_{SE} + PV_\zeta)}, \tag{77a}
\]

\[
V_0^x = \frac{1}{Z_0^x} \int dy V_\zeta(y) e^{-\beta(U_\zeta + PV_\zeta)}. \tag{77b}
\]

Here, \( V_\zeta(y) = Ah \) is the fluctuating volume of the solution (Sec. III B); \( V_0^x \) is the equilibrium average value of this volume, in the absence of the system of interest; and \( V^x \) is the equilibrium volume of the solution in the presence of the system of interest, frozen in microstate \( x \). Thus, \( \bar{v}_S(x) \) is the change in the equilibrium volume of the solution, upon reversibly inserting the frozen system of interest into the environment.

Let us define internal energy and enthalpy analogously:

\[
\bar{u}_S(x; \lambda, P, T) \equiv U^x - U_0^x, \tag{78a}
\]

\[
\bar{h}_S(x; \lambda, P, T) \equiv H^x - H_0^x = \bar{u}_S + P\bar{v}_S, \tag{78b}
\]

where

\[
U^x \equiv \frac{1}{Z^x} \int dy U_{\zeta + x} e^{-\beta(U_{\zeta + x} + u_{SE} + PV_\zeta)}, \tag{79a}
\]

\[
U_0^x \equiv \frac{1}{Z_0^x} \int dy U_\zeta e^{-\beta(U_\zeta + PV_\zeta)}, \tag{79b}
\]

\[
H^x \equiv U^x + PV^x, \quad H_0^x \equiv U_0^x + PV_0^x. \tag{79c}
\]

We now use the equilibrium averages of \( \bar{u}_S, \bar{v}_S, \) and \( \bar{h}_S \) to define the corresponding state functions:

\[
\bar{u}(\lambda, P, T) \equiv \int dx p_{\lambda}^{eq}(x) \bar{u}_S(x; \lambda, P, T), \tag{80a}
\]

\[
\bar{v}(\lambda, P, T) \equiv \int dx p_{\lambda}^{eq}(x) \bar{v}_S(x; P, T), \tag{80b}
\]

\[
\bar{h}(\lambda, P, T) \equiv \int dx p_{\lambda}^{eq}(x) \bar{h}_S(x; \lambda, P, T). \tag{80c}
\]

To interpret these definitions, let

\[
U = \int d\zeta \pi_{\lambda}^{eq} U_{\zeta + x} (\zeta), \quad V = \int d\zeta \pi_{\lambda}^{eq} V_{\zeta} (y), \tag{81}
\]
and \( \mathcal{H} = \mathcal{U} + PV \) denote the equilibrium internal energy, volume, and enthalpy of the entire solution. It then follows that
\[
\bar{u} = \mathcal{U} - U_0^e, \quad \bar{v} = \mathcal{V} - V_0^e, \quad \bar{h} = \mathcal{H} - H_0^e. 
\tag{82}
\]

Let us define entropy and Gibbs free energy similarly:
\[
\bar{s} = S - S_0^e, \quad \bar{g} = G - G_0^e.
\tag{83}
\]

Here, \( \bar{G} = -T^{-1} \ln \gamma_x \) and \( G_0^e = -T^{-1} \ln \gamma_0^e \) are the Gibbs free energies of the composite system and the bare environment, respectively; \( S = -\int d\zeta \alpha_i^{eq} \ln \alpha_i^{eq} \) and \( S_0^e = -\int d\gamma \alpha_i^{eq} \ln \alpha_i^{eq} \) are the corresponding equilibrium entropies, with \( \alpha_i^{eq} = (1/Z_0^e)^{e^{-\beta(U_0+PV)}} \). From these definitions, we obtain the identities
\[
\bar{s} = -\frac{\partial \bar{g}}{\partial T}, \quad \bar{v} = \frac{\partial \bar{g}}{\partial P}. 
\tag{84}
\]

Equations (82) and (83) are reminiscent of partial molar quantities in physical chemistry [19]. The partial molar volume of species \( a \) in a mixture is the increase in the total volume of the mixture upon the addition of one mole of \( a \), at fixed pressure and temperature [49]. Aside from a factor of Avogadro’s number to convert between molecules and moles, our quantity \( \bar{v} = \mathcal{V} - V_0^e \) is the partial molar volume of the system of interest. Similar comments apply to \( \bar{u}, \bar{s} \), etc. For this reason, we refer to the framework developed in this section as the partial molar representation.

Let us finally define, as in Eq. (35),
\[
\bar{q}[x(t)] = \int_{t_i}^{t_f} dt \bar{h}_S \frac{\partial \bar{h}_S}{\partial x}, \tag{85a}
\]
\[
\bar{w}[x(t)] = \int_{t_i}^{t_f} dt \bar{h}_S \frac{\partial \bar{h}_S}{\partial \lambda}. \tag{85b}
\]

Below, we first compare the quantities introduced above [Eqs. (75)–(85)] with their counterparts in Sec. V. We then verify that these quantities fulfill the criteria of thermodynamic, stochastic, and macroscopic consistency.

To proceed, it is useful to introduce the functions
\[
\phi_T(x; P, T) \equiv T \frac{\partial \phi}{\partial T} , \quad \phi_p(x; P, T) \equiv P \frac{\partial \phi}{\partial P}. \tag{86}
\]

We then have, for the fluctuating observables,
\[
\bar{u}_S(x; \lambda) = u_S + \phi - \phi_T - \phi_p, \tag{87a}
\]
\[
\bar{v}_S(x) = \phi_p / P, \tag{87b}
\]
\[
\bar{h}_S(x; \lambda) = h_S - \phi_T. \tag{87c}
\]

and for the state functions,
\[
\bar{u}(\lambda) = u + \langle \phi \rangle^e - \langle \phi_T \rangle^e - \langle \phi_p \rangle^e, \tag{88a}
\]
\[
\bar{v}(\lambda) = \langle \phi_p \rangle^e, \tag{88b}
\]
\[
\bar{h}(\lambda) = h - \langle \phi_T \rangle^e, \tag{88c}
\]
\[
\bar{g}(\lambda) = g - \langle \phi_T \rangle^e, \tag{88d}
\]
where \( \langle \cdots \rangle^e = \int dx p_x^{eq}(x) \cdots \), and we have suppressed the \( P, T \) dependence on the left sides of Eqs. (87) and (88). Finally, for heat and work, we have
\[
\bar{q} = q - \Delta \phi_T, \tag{89a}
\]
\[
\bar{w} = w, \tag{89b}
\]
where \( \Delta \phi_T = \phi_T(x_f) - \phi_T(x_i) \).

Equations (87)–(89) are obtained by straightforward manipulations that will not be reproduced here, though we note that Eq. (88c) follows directly from the definitions of \( g \) and \( \bar{g} \), using Eq. (50). These results provide a translation table between the bare representation developed in Sec. V and the partial molar representation introduced here. We now use these results to establish the thermodynamic, stochastic, and macroscopic consistency of the partial molar representation.

From Eqs. (39) and (88), we obtain
\[
\bar{h} = \bar{u} + \bar{P} \bar{v}, \quad \bar{g} = \bar{h} - \bar{s} T. \tag{90}
\]

Equations (40), (87c), and (89) give \( \bar{q} + \bar{w} = \Delta \bar{h}_S \) for a process in which \( \lambda \) is varied with time. Averaging over an ensemble of realizations, and assuming the system begins and ends in equilibrium as in Sec. V C, we get
\[
\langle \bar{q} \rangle + \langle \bar{w} \rangle = \Delta \bar{h}. \tag{91}
\]

Because \( \bar{w} = w \) and \( \bar{g} = g \), Eq. (42) implies
\[
\langle \bar{w} \rangle \geq \Delta \bar{g}. \tag{92}
\]

Equations (90)–(92) establish thermodynamic consistency. Moreover, Eqs. (22a)–(22c) are satisfied for \( \bar{w} \) and \( \bar{g} \), i.e., the stochastic consistency of the bare representation transfers immediately to the partial molar representation. For reversible processes, we obtain
\[ \tilde{w} = \Delta \tilde{g}, \quad \langle \tilde{q} \rangle = T \Delta \tilde{s}, \quad (93) \]

the counterparts of Eqs. (44) and (46).

Finally, for a macroscopic system, \( \phi(x; P, T) = PV_S(x) \); hence, \( \phi_T = 0 \) and \( \phi_P = \phi \). These results imply, by inspection of Eqs. (87)–(89), that the two frameworks are identical for macroscopic systems: \( \tilde{u} = u, \tilde{v} = v \), etc. The partial molar representation therefore inherits the macroscopic consistency of the bare representation.

The partial molar representation offers an alternative to the bare representation. The relative merits of the two frameworks will be discussed briefly in Sec. IX.

VII. TENSION

The seven key quantities identified in the Introduction (internal energy, entropy, etc.) are of general importance in macroscopic thermodynamics, and for this reason, they have been the focus of attention when developing the bare and partial molar representations. In the specific context of a stretched and contracted rubber band, the tension \( \Psi \) also plays an important role (Sec. II). Here, we briefly develop microscopic definitions of tension in the context of a stretched and contracted molecule.

In both the bare and the partial molar representations, we define tension as a fluctuating observable as follows:

\[ \text{tension} = \psi_S(x; \lambda) = \bar{\psi}_S(x; \lambda) = \frac{\partial u_S}{\partial \lambda} (x; \lambda). \quad (94) \]

Hence, work [Eq. (35b)] is just the integral of tension with respect to displacements of the work parameter:

\[ w = \tilde{w} = \int_{\lambda_i}^{\lambda_f} \psi_S \cdot d\lambda, \quad (95) \]

where \( \psi_S \) is evaluated along a trajectory \( x(t) \) as the work parameter is varied from \( \lambda_i \) to \( \lambda_f \).

We construct tension as a state function by taking the equilibrium average of the fluctuating observable:

\[ \psi(\lambda) = \bar{\psi}(\lambda) = \int dx \bar{p}^\text{eq}_x(x) \psi_S(x; \lambda), \quad (96) \]

suppressing the dependence on \( P \) and \( T \). Using Eqs. (29), (30), (32e), and (88e), we easily obtain

\[ \psi = \bar{\psi} = \frac{\partial g}{\partial \lambda} = \frac{\partial \tilde{g}}{\partial \lambda}. \quad (97) \]

Equations (95) and (97) are the single-molecule counterparts of Eqs. (3) and (6c).

VIII. COMPARISON WITH PREVIOUS WORK

Issues associated with strong system-reservoir coupling have received increased attention in both classical and quantum statistical physics. In this section, we place our work within the context of these broader efforts. The papers cited below are ordered roughly by “distance” from the aims and approach of the present paper. They are not intended as a comprehensive survey, but they do reflect the diverse scope of activity in this field.

In Ref. [15], building on previous work [50], Seifert develops a thermodynamic framework for a small system coupled strongly to its environment. The internal energy \( \mathcal{E} \), entropy \( \mathcal{S} \), and Helmholtz free energy \( \mathcal{F} \) (using Seifert’s notation), together with work and heat, are given precise definitions. These quantities satisfy \( \mathcal{F} = \mathcal{E} − ST \), as well as the first and second laws of thermodynamics. These results are analogues of Eqs. (20) and (21b) of the present paper. Within the framework of Ref. [15], one can also derive Eqs. (22a)–(22c) of the present paper, but with \( \Delta g \) replaced by \( \Delta F \). Seifert’s framework thus satisfies thermodynamic and stochast consistent conditions analogous to the ones considered here.

Reference [15] does not introduce a definition of volume. This absence is reflected in the state functions and in how they “scale up.” In particular, the internal energy and Helmholtz free energy, \( \mathcal{E} \) and \( \mathcal{F} \), are identical to \( \tilde{h} \) and \( \tilde{g} \) in our partial molar representation. As a result, for a macroscopic system of interest evaluated within the framework of Ref. [15], \( \mathcal{E} \) and \( \mathcal{F} \) are equal to the system’s enthalpy \( H \) and Gibbs free energy \( G \), respectively. This apparent mismatch arises because in Ref. [15] the \( PV \) term is absent—more precisely, it is absorbed into the internal energy \( \mathcal{E} \)—but it does not spoil the internal consistency of Seifert’s framework. It only implies that the framework does not satisfy the condition of macroscopic consistency, which was imposed in the present paper but not in Ref. [15].

A number of quantities appearing in Ref. [15] are identical to the ones defined in the present paper (in the infinite-environment limit), but with different names and notation. Table II lists these quantities, as well as the ones appearing in Refs. [12] and [17], and identifies how they scale up for macroscopic systems. Aside from the absence of \( PV \) terms, and a different sign convention for heat, Seifert’s framework is equivalent to our partial molar representation.

Talkner and Hänggi [17] have argued that while Seifert’s framework is thermodynamically consistent, it is not unique. They identify an infinite family of possible definitions of the system’s fluctuating internal energy [see Eq. (28) of Ref. [17]] that leave the thermodynamic consistency of the framework intact. This freedom of definition is viewed as an undesirable ambiguity in Ref. [17], though it is noted that this ambiguity vanishes if “structurally appealing” conditions are imposed.

Gelin and Thoss [12] have also studied internal energy, entropy, and free energy—but not volume, heat, or work—in the strong-coupling regime. They discuss two
TABLE II. Quantities introduced by Seifert [15], Talkner, and Hänggi [17] and Gelin and Thoss [12] are listed alongside their counterparts in the present paper. The last column shows how these quantities scale up, for a macroscopic system of interest. The superscripts I and II refer to the two approaches in Ref. [12]. Note that Refs. [12,15,17] use $H$ to denote a Hamiltonian; in the present paper, $H$ and $h$ denote enthalpy.

<table>
<thead>
<tr>
<th>Seifert and Hänggi</th>
<th>Talkner and Thoss</th>
<th>Gelin and Thoss</th>
<th>Present work</th>
<th>Macroscopic limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>$H_s$</td>
<td>$H_s^*$</td>
<td>$u_s$</td>
<td>$U(x)$</td>
<td></td>
</tr>
<tr>
<td>$\mathcal{H}$</td>
<td>$H_s^*$</td>
<td>$h_s$</td>
<td>$H(x)$</td>
<td></td>
</tr>
<tr>
<td>$E$</td>
<td>$E_s^*$</td>
<td>$\Delta_s$</td>
<td>$\phi + G_s^e$</td>
<td>$PV(x) + G_s^e$</td>
</tr>
<tr>
<td>$\langle S_s^\dagger \rangle$</td>
<td>$s$</td>
<td></td>
<td>$S$</td>
<td></td>
</tr>
<tr>
<td>$F_s^\dagger$</td>
<td>$g + G_s^e$</td>
<td></td>
<td>$G + G_s^e$</td>
<td></td>
</tr>
<tr>
<td>$\mathcal{E}$</td>
<td>$U_s$</td>
<td></td>
<td>$H$</td>
<td></td>
</tr>
<tr>
<td>$S$</td>
<td>$S_s^\dagger$</td>
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<td>$S$</td>
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<td>$F$</td>
<td>$F_s^\dagger$</td>
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<td>$w$</td>
<td>$w$</td>
<td>$\langle q \rangle$</td>
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<tr>
<td>$Q$</td>
<td>$Q$</td>
<td>$\langle w \rangle$</td>
<td>$W$</td>
<td></td>
</tr>
</tbody>
</table>

Both $F_s^\dagger$ and $\langle \Delta_s \rangle$ include a macroscopic "offset" $G_s^e$, which is the bare free energy of the environment. Striking this offset from both sides, Eq. (98) reduces to our Eq. (39a), $g = h - sT$. Thus, approach I is similar to our bare representation, though $\phi$ is not interpreted as a pressure-volume term.

In approach II of Ref. [12], internal energy, entropy, and free energy are defined as in Seifert’s paper and therefore are similar to our partial molar representation.

In a recent analysis of a classical or quantum harmonic oscillator coupled to a bath of oscillators, Philbin and Anders [16] have used definitions of internal energy, entropy, and free energy ($U^*, S^*, F^*$) equivalent to those of Seifert and to approach II of Gelin and Thoss. In the classical case, they show that $U^* = k_B T$ for both Ohmic and non-Ohmic damping, regardless of the strength of system-reservoir coupling.

Esposito, Lindenberg, and Van den Broeck (ELB) [13] have analyzed entropy production in the strong-coupling regime. In Ref. [13], the system’s entropy $S(t)$ is defined by the Shannon formula; its internal energy $U(t)$ is the instantaneous average of the sum of the bare and interaction energies, or $\langle u_s + u_{SE} \rangle$ in our notation; and its free energy is given by $F(t) = U(t) - TS(t)$, both in and out of equilibrium. The work $W(t)$ defined by ELB corresponds to our $\langle w \rangle$, and heat $Q(t)$ is defined as the decrease in the average internal energy of the reservoir. These quantities satisfy a first and a second law:

$$\Delta U(t) = W(t) + Q(t), \quad W(t) \geq \Delta F(t). \quad (99)$$

To obtain the second law, ELB assume that the system and its environment are initially uncorrelated, which differs from our assumption about the initial equilibrium state of the composite system (see Sec. III.B).

Pucci, Esposito, and Peliti [14] have studied a model quantum system relaxing toward equilibrium with its environment. They define "poised" total entropy production as a sum of two terms: the change in the system’s von Neumann entropy, $-T_S \ln \rho_S$, and a contribution from the heat absorbed by the system, given by the average change in a mean force Hamiltonian, $H_S^MF$. For classical systems, the von Neumann entropy is replaced by the Shannon entropy, and $H_S^MF$ is equivalent to our fluctuating enthalpy $h_S$; hence, their approach resembles our bare representation. It remains to be studied how far this correspondence extends beyond the model of quantum Brownian motion analyzed in Ref. [14].

Although, in general, $\phi \neq 0$, Lebowitz and Pastur [51] have recently introduced a model of a quantum system coupled to its environment, for which they rigorously show that the equilibrium state of the system is given by the canonical (Boltzmann-Gibbs) density matrix regardless of the strength of the interaction, i.e., $\phi = 0$ in the notation of the present paper.

Nanothermodynamics, pioneered by Hill [52,53], concerns finite size effects in small systems. In this approach, a small system of interest is represented by a collection of $\nu$ independent replicas of that system. When $\nu \to \infty$, this collection of replicas can be evaluated as a single macroscopic system. Rubi et al. [54] have extended nanothermodynamics to nonequilibrium settings and have applied it to single-molecule stretching experiments. The statistical foundations of nanothermodynamics have recently been studied by Qian [55]. It will be interesting to clarify how nanothermodynamics relates to the approach taken in the present paper.

In theoretical biochemistry, an array of conceptual and quantitative tools have been developed for understanding how water and cosolvent molecules influence protein-ligand binding, protein hydration and denaturation, and biochemical reactions (see, e.g., Refs. [56–61]). These
tools include thermodynamic binding potentials and linkage relations—similar to the Maxwell relations of classical thermodynamics. As with the case of nanothermodynamics, it will be useful to investigate how these results relate to those of the present paper and how they fit more broadly into the field of stochastic thermodynamics.

This paper has considered only classical systems, but there has been growing interest in developing a quantum thermodynamic framework that encompasses fluctuation theorems [62,63] and, more broadly, the laws of thermodynamics. The issue of system-reservoir coupling often arises explicitly in this context [33,34]. In particular, its relevance has been noted in recent proposals for experimental platforms to measure heat and work in open quantum systems [64–66].

Although consensus exists that quantum mechanics and thermodynamics are consistent in the weak-coupling limit [67,68], it has been suggested that quantum violations of the Clausius inequality can arise in the strongly coupled regime [69–72]. Others have argued that the validity of the second law is restored by accounting for the heat associated with coupling the system to its reservoir [35,73,74] or by introducing an effective equilibrium temperature [75]. Additional subtleties arise in the evaluation of specific heat for a quantum system strongly coupled to a bath of harmonic oscillators [76–79].

In some situations involving quantum systems, one can choose a reaction coordinate that effectively transforms a strongly coupled system to a weakly coupled one [36]. Other cases are usefully studied using a nonequilibrium Green’s function approach [80,81] or a path integral approach [82].

IX. DISCUSSION

This paper has developed two thermodynamic frameworks—the bare and partial molar representations—for describing a system that is strongly coupled to its environment. In each framework, seven key quantities are defined, and they are shown to obey macroscopic relations including the first and second laws of thermodynamics [Eqs. (20) and (21)], as well as microscopic fluctuation theorems [Eq. (22)].

Additionally, the two representations satisfy macroscopic consistency: For large systems of interest, both the bare quantities \( (u, s, v, h, g, q, w) \) and the partial molar quantities \( (\tilde{u}, \cdots \tilde{w}) \) converge to their macroscopic counterparts. This convergence establishes an important link between stochastic thermodynamics and macroscopic thermodynamics. The former is not simply a microscopic analogue of the latter. Rather, stochastic and macroscopic thermodynamics can be described within a single theoretical framework (using either the bare or the partial molar representation), with stochastic thermodynamics at one end of the spectrum and macroscopic thermodynamics at the other end.

In our approach, the volume of the system of interest is defined thermodynamically rather than geometrically. In both the bare and partial molar representations, this thermodynamic definition scales up to the geometric one for large systems, and in both frameworks, volume is the linchpin for satisfying the macroscopic consistency of the other state functions, allowing us to distinguish between internal energy and enthalpy, and between Helmholtz and Gibbs free energies.

In the rest of this section, we discuss several issues, including the relationship between the solvated and canonical ensembles, and the relative merits of the bare and partial molar representations.

The equilibrium state of a system \( S \) immersed in an environment \( \mathcal{E} \) is described by the solvated ensemble

\[
    p^{\text{eq}}_{\lambda PT}(x) = \frac{1}{Z_\lambda} e^{-\beta(u_x + \phi)}. \tag{100}
\]

How do we reconcile this expression with the fact that the canonical distribution \( p^{\text{eq}} \propto e^{-\beta u_S} \) —which ignores \( \phi \)—works exceedingly well in describing macroscopic systems, such as a pebble in a bucket of water?

In textbook discussions, \( u_{SE} \) is often taken to be negligible when \( S \) is macroscopic. On the face of it, this assumption seems to justify neglecting \( \phi \) since the limit \( u_{SE} \to 0 \) formally implies \( \phi \to 0 \) [Eq. (15)]. However, this line of argument is misleading. The literal weak-coupling limit \( u_{SE} \to 0 \) describes an entirely unphysical situation in which \( S \) and \( \mathcal{E} \) simultaneously occupy the same space, e.g., with water molecules passing unimpeded through a ghostlike pebble. In reality, the “weak” interaction energy \( u_{SE} \) (which scales as the surface area of \( S \)) gives rise to a macroscopically large \( \phi(x) = PV \), as water molecules are excluded from the region of space inhabited by the pebble. We cannot legitimately dismiss \( \phi(x) \) by invoking weak coupling.

When \( S \) is macroscopic, the solvated ensemble becomes the isothermal-isobaric ensemble [see Eq. (70)]:

\[
    p^{\text{eq}}_{\lambda PT}(x) = \frac{1}{Z_\lambda} e^{-\beta(U_x + PV)} \neq \frac{1}{Z_\lambda} e^{-\beta U_x}. \tag{101}
\]

Although the isothermal-isobaric and canonical distributions differ, the equivalence of ensembles asserts that the two provide equally accurate descriptions of macroscopic systems in equilibrium. Thus, it is ultimately the equivalence of ensembles, not the weak-coupling assumption, that justifies using \( e^{-\beta u_S} \) in place of \( e^{-\beta(u_x + \phi)} \) to model the equilibrium state of a macroscopic system.

The bare (Sec. V) and partial molar (Sec. VI) representations provide competing thermodynamic frameworks for describing a system that is strongly coupled to its surroundings. Let us briefly compare the two.
The bare representation has the virtue of simple, parsimonious definitions: Volume is defined as a ratio \( \phi/P \), internal energy is given by the bare Hamiltonian \( u_S(x; \lambda) \), and entropy is given by the Shannon formula \( \int p^{eq}_\lambda \ln p^{eq}_\lambda \). At fixed \( P \) and \( T \), all quantities in the bare representation can be constructed from \( u_S(x; \lambda) \) and \( \phi(x) \). By contrast, quantities defined in the partial molar representation contain additional terms involving \( \phi_T \) and \( \phi_P \) [Eqs. (87)–(89)]. To determine these quantities, either the dependence of \( \phi \) on \( P \) and \( T \) must be known or further integrals must be performed to calculate quantities such as \( U^c \) and \( U^o \).

The interpretation of \( \bar{u} \), \( \bar{v} \), \( \bar{h} \), \( \bar{s} \), and \( \bar{\psi} \) as partial molar quantities [Eqs. (82) and (83)] is an appealing feature of the partial molar representation. These quantities satisfy

\[
\bar{s} = -\frac{\partial \bar{\psi}}{\partial \bar{T}}, \quad \bar{v} = \frac{\partial \bar{\psi}}{\partial \bar{P}}, \quad \bar{\psi} = \frac{\partial \bar{\psi}}{\partial \bar{\lambda}} \tag{102}
\]

[Eqs. (84) and (97)], and Eqs. (90b) and (102a) give

\[
\bar{h} = -T^2 \frac{\partial}{\partial T} \left( \frac{\bar{\psi}}{T} \right). \tag{103}
\]

Compare with Eqs. (6) and (7). Equations (102a) and (103) are treated as conditions of thermodynamic consistency in Ref. [17] [see Eqs. (14) and (15) therein], and Eqs. (102a) is used to define entropy in Ref. [15]. From Eq. (102), we easily obtain a set of Maxwell relations:

\[
\begin{align*}
\frac{\partial s}{\partial P} &= -\frac{\partial v}{\partial T}, \\
\frac{\partial \psi}{\partial T} &= -\frac{\partial s}{\partial \lambda}, \\
\frac{\partial \psi}{\partial P} &= \frac{\partial v}{\partial \lambda}.
\end{align*} \tag{104}
\]

The bare state functions \( h, g, s, v, \) and \( \psi \) do not obey simple analogues of Eqs. (102)–(104).

The fact that there is more than one way to construct a consistent thermodynamic framework might suggest an unfortunate absence of physical guiding principles [17] to select the “correct” construction. Alternatively, we can view the existence of multiple frameworks as roughly analogous to a gauge freedom. Choosing between one framework and another may involve a balance of subjective and objective considerations, but the lack of a unique “right answer” does not imply the entire exercise is futile.

With respect to heat, in particular, there is no reason to expect a unique definition when \( u_{SE} \) is comparable to \( u_S \). Our macroscopic understanding of heat is rooted in the idea that energy lost by one system is gained by another. When two systems share a non-negligible interaction energy, this picture necessarily becomes blurred. Nevertheless, as we have shown, heat can be defined for strongly coupled systems in a precise manner, so the Clausius equality [Eqs. (46) and (93b)] remains satisfied without having to introduce correction terms.

Although we have assumed that \( S \) has a fixed number of degrees of freedom, \( n \), it may be useful to relax this assumption and allow \( n \) to fluctuate with time. For example, a protein molecule in solution is often decorated with water molecules that are closely bound to specific sites on the protein surface, or within cavities. These water molecules remain associated with the protein for finite but rather long times, instead of rapidly diffusing away. It can then be useful to view the protein as a thermodynamically open system that contains not just a chain of amino acids but also the fluctuating collection of closely bound water molecules. The protein would presumably be described using a semigrand ensemble, but the details of this generalization remain to be investigated. Alternatively, we are free simply to define the protein to consist solely of the chain of amino acids and then apply the framework developed in this paper, treating all water molecules as belonging to the environment.

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**APPENDIX: EQUIVALENCE OF ENSEMBLES**

The solvated ensemble for the system of interest, \( p^{eq}_{\lambda P T}(x) \propto e^{-\beta(u_S+\phi)} \) [Eq. (17)], was obtained from the isothermal-isobaric ensemble for \( S+E \) [Eq. (12)]. We expect the same distribution for \( S \) to emerge if we had chosen a different equilibrium ensemble for the composite system, under the assumption that the environment is vastly larger than the system of interest \( (N \rightarrow \infty) \). It is instructive to consider this point more carefully.

Suppose we had started with the canonical ensemble

\[
p^{eq}_{\lambda N V; x}(x, y) \propto e^{-\beta(u_S(x, y; \lambda))} \tag{A1}
\]

in the full phase space. Here, \( U_{S+E} \) describes a system confined within a fixed volume \( V_E \). We then get [11]

\[
p^{eq}_{\lambda NVT}(x) = \int dy \, p^{eq}_{\lambda NVT}(x) \propto e^{-\beta(u_S+\phi)}, \tag{A2}\]

where \( \phi(x; N, V_E; T) = -\beta^{-1} \ln \left[ \frac{\int dy \, \exp[-\beta(U_E + u_{SE})]}{\int dy \, \exp[-\beta U_E]} \right] \tag{A3}\]

[compare with Eq. (15)]. Taking the limit \( N \rightarrow \infty \) at fixed density \( \rho = N/V_E \), we get

\[
\phi(x; P, T) \equiv \lim_{N \rightarrow \infty} \phi(x; N, N/\rho, T), \tag{A4}
\]

where \( P = P(\rho, T) \) is the pressure of the macroscopic environment, as a function of its temperature and density. We then obtain the solvated ensemble
\( p_{\text{eq}}^{\text{S+T}}(x) \propto \exp(-\beta[u_S(x; \lambda) + \varphi(x; P, T)]). \) (A5)

The solvation Hamiltonian \( \varphi(x; N, V_E, T) \)—like \( \phi(x; N, P, T) \)—is the reversible work required to insert the frozen system \( S \) into the environment \( E \). In the case of \( \varphi \), this work is performed at fixed volume \( V_E \), rather than pressure \( P \). But in the limit of an “infinite” environment, the work of insertion is the same whether or not the environment’s volume or pressure is held fixed; hence,

\[
\varphi(x; P, T) = \phi(x; P, T). \quad (A6)
\]

Thus, \( p_{\text{eq}}^{\text{S+T}}(x) = p_{\text{eq}}^{\text{S+T}}(x) \), i.e., the solvated ensemble for \( S \) does not depend on the equilibrium ensemble chosen to represent \( S + E \). This conclusion essentially reflects the equivalence of ensembles in the full phase space.

Similar considerations apply if the composite system is described using other equilibrium ensembles, such as the microcanonical distribution \( \pi_{\text{NE}}^{\text{eq}} \propto \delta(E - U_{S+E}) \) or the grand ensemble \( \pi_{\text{gVT}}^{\text{eq}} \propto \exp[-\beta(U_{S+E} - N\mu)] \).

[8] The terms “small” and “large” will be used interchangeably with “microscopic” and “macroscopic” throughout this paper.

[18] This is an ancient idea, apocryphally used by Archimedes to expose fraudulent goldsmithing.
[21] We thank an anonymous referee for drawing attention to this point.


[43] When $z$ is held fixed at the end of the process, we reasonably assume that $S$ relaxes to the equilibrium state $p^\text{eq} \propto e^{-\beta(U_\text{eq} + \phi)}$ [Eq. (17)]. Even though the composite system has been perturbed away from the state $p^\text{eq} \propto e^{-\beta U}$ [Eq. (12)], the bulk properties of $\mathcal{E}$ are practically unaffected.


[49] The entire solution is taken to be much larger than one mole.


