Transient Dissipation and Structural Costs of Physical Information Transduction

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A central result that arose in applying information theory to the stochastic thermodynamics of non-linear dynamical systems is the Information-Processing Second Law (IPSL): the physical entropy of the universe can decrease if compensated by the Shannon-Kolmogorov-Sinai entropy change of appropriate information-carrying degrees of freedom. In particular, the asymptotic-rate IPSL precisely delineates the thermodynamic functioning of autonomous Maxwellian demons and information engines. How do these systems begin to function as engines, Landauer erasers, and error correctors? Here, we identify a minimal, inescapable transient dissipation engendered by physical information processing not captured by asymptotic rates, but critical to adaptive thermodynamic processes such as found in biological systems. A component of transient dissipation, we also identify an implementation-dependent cost that varies from one physical substrate to another for the same information processing task. Applying these results to producing structured patterns from a structureless information reservoir, we show that “retrodictive” generators achieve the minimal costs. The results establish the thermodynamic toll imposed by a physical system’s structure as it comes to optimally transduce information.

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Introduction Classical thermodynamics and statistical mechanics appeal to various reservoirs—reservoirs of heat, work, particles, and chemical species—each characterized by unique, idealized thermodynamic properties. A heat reservoir, for example, corresponds to a physical system with a large specific heat and short equilibration time. A work reservoir accepts or gives up energy without a change in entropy. Arising naturally in recent analyses of Maxwellian demons and information engines [1–17], information reservoirs have come to play a central role as idealized physical systems that exchange information but not energy [18–20]. Their inclusion led rather directly to an extended Second Law of Thermodynamics for complex systems: The total physical (Clausius) entropy of the universe and the Shannon entropy of its information reservoirs cannot decrease in time [1–18, 21, 22]. We refer to this generalization as the Information Processing Second Law (IPSL) [24].

A specific realization of an information reservoir is a tape of symbols where information is encoded in the symbols’ values [25]. To understand the role that information processing plays in the efficiencies and bounds on thermodynamic transformations the following device has been explored in detail: a “ratchet” slides along a tape and interacts with one symbol at a time in presence of heat and work reservoirs [20]. By increasing the tape’s Shannon entropy, the ratchet can steadily transfer energy from the heat to the work reservoirs [1]. This violates the conventional formulation of the Second Law of Thermodynamics but is permitted by the IPSL.

Since the ratchet transforms information encoded in the tape, we refer to it as an information transducer. Recent models of autonomous Maxwellian demons and information engines are specific examples of information transducers. From an information-theoretic viewpoint, these transducers are memoryful communication channels from input to output symbol sequences [27]. Information transducers are also similar to Turing machines in design [28], except that a Turing machine need not move unidirectionally. More importantly, an information transducer is a physical thermodynamic system and so is typically stochastic [29]. Despite this difference, like a Turing machine a transducer can perform any computation, if allowed any number of internal states.

Previous analyses of the thermodynamic resources required for information processing largely focused on the minimal asymptotic entropy production rate for a given information transduction; see Eq. (2) below. The minimal rate is completely specified by the information transduction; there is no mention of any cost due to the transducer itself. In contrast, this Letter first derives an exact expression for the minimal transient entropy production required for information transduction; see Eq. (3). This transient dissipation is the cost incurred by a system as it adapts to its environment. It is related to the excess heat in transitions between nonequilibrium steady states [30].
Moreover, hidden in this minimal transient dissipation, we identify the minimal cost associated with the transducer’s construction; Eq. (4) below. Among all possible constructions that support a given computational task, there is a minimal, finite cost due to the physical implementation.

The Letter goes on to consider the specific case of structured pattern generation from a structureless information reservoir—a tape of independent and identically distributed (IID) symbols. While the transducer formalism for information ratchets naturally includes inputs with temporal structure, most theory so far has considered structureless inputs \[1\ 5\ 7\ 26\ 33\ 34\]. This task requires designing a transducer that reads a tape of IID symbols as its input and outputs a target pattern. Employing the algebra of Shannon measures \[35\] and the structure-analysis tools of computational mechanics \[36\], we show that the minimum implementation-dependent cost is determined by the mutual information between the transducer and the output’s “past”—that portion of the output tape already generated. The result is that a maximally efficient implementation is achieved with a “retrodictive” model of the structured pattern transducer. Since the retrodictor’s states depend only on the output future, it only contains as much information about the output’s past as is required to generate the future. As a result it has a minimal cost proportional to the tape’s excess entropy \[36\]. Such thermodynamic costs affect information processing in physical and biological systems that undergo finite-time transient processes when adapting to a complex environment.

Information Processing Second Law Consider a discrete-time Markov process involving the transducer’s current state \(X_N\) and the current state of the information reservoir \(Y_N\) it processes. The latter is a semi-infinite chain of variables over the set \(\mathcal{Y}\) that the transducer processes sequentially. \(Y_N\) is the \(N\)th tape element, if the transducer has not yet processed that symbol; it is denoted \(Y'_N\), if the transducer has. We call \(Y_N\) an input and \(Y'_N\) an output. The current tape \(Y'_N = Y'_0\ldots Y'_N\) concatenates the input tape \(Y_{N:\infty} = Y_N Y_{N+1} Y_{N+2} \ldots\) and output tape \(Y'_0\ldots Y'_N\) of length \(N+1\). The information ratchet performs a computation by steadily transducing the input tape process \(\Pr(Y_{0:\infty})\) into the output tape process \(\Pr(Y'_{0:\infty})\).

The IPSL sets a bound on the average heat dissipation \(Q_{0\rightarrow N}\) into the thermal reservoir over the time interval \(t \in [0, N]\) in terms of the change in state uncertainty of the information ratchet and information reservoir \[20\]

\[
\frac{(Q_{0\rightarrow N})}{k_B T \ln 2} \geq H[X_0, Y_0] - H[X_N, Y_N],
\]

where \(k_B\) is Boltzmann’s constant, \(T\) the absolute temperature of the reservoirs, \(H[Z]\) the Shannon (information) entropy of the random variable \(Z\).

To date, studies of such information engines developed the IPSL’s asymptotic-rate form:

\[
\lim_{N \to \infty} \frac{1}{N} \left(\frac{Q_{0\rightarrow N}}{k_B T \ln 2}\right) \geq -(h'_\mu - h_\mu),
\]

where \(h_\mu\) (\(h'_\mu\)) is the Shannon entropy rate of the output (input) tape \[37\] and, in addition, we assume the transducer has a finite number of states \[26\].

The asymptotic IPSL in Eq. (2) says that thermal fluctuations from the environment can be rectified to either perform work or refrigerate (on average) at the cost of randomizing the information reservoir \((\langle Q \rangle < 0\) when \(h'_\mu \geq h_\mu\)). Conversely, an information reservoir can be fueled or ‘charged’ back to a clean slate by erasing its Shannon-entropic information content at the cost of emitting heat.

A crucial lesson in the physics of information is that Eq. (2) takes into account all orders of temporal correlations present in the input tape as well as all orders of correlation that the transducer develops in the output tape. An approximation of Eq. (2), based on the inclusion of only lowest-order (individual symbol) statistics, had been used to interpret the thermodynamic functioning of the original models of autonomous Maxwellian Demons \[4\ 5\]. Later, Eq. (2) itself was used to identify a region in an engine’s phase diagram that is wrongly characterized as functionally useless by the approximation, but actually is a fully functional eraser. In turn, this motivated the construction of an explicit mechanism by which temporal correlations in the input sequence can be exploited as a thermodynamic resource \[20\]. Equation (2) also led to (i) a general thermodynamic framework for memory in sequences and in transducers and (ii) a thermodynamic instantiation of Ashby’s law of requisite variety—a cybernetic principle of adaptation \[21\].

Equation (2), however, does not account for correlations between input and output tapes nor those that arise between the transducer and the input and output. As we now show, doing so leads directly to predictions about the relative effectiveness of transducers that perform the same information processing on a given input, but employ different physical implementations; cf. \[33\]. Subtracting the IPSL’s asymptotic-rate version (Eq. (2))
from the IPSL’s original (Eq. (1)) leads to a lower bound on the transient thermodynamic cost \( Q^{\text{tran}} \) of information transduction, the Letter’s central result:

\[
\frac{(Q^{\text{tran}})_{\text{min}}}{k_B T \ln 2} = \lim_{N \to \infty} \left[ \frac{(Q^{0-N})_{\text{min}}}{k_B T \ln 2} + N (h'_\mu - h_\mu) \right] = -E' + I(\hat{Y}' : \hat{Y}) + I[X_0; \hat{Y}' , \hat{Y}] ,
\]

where \( E' = I(\hat{Y}' ; \hat{Y}) \) is the output sequence’s excess entropy [28], \( I[A;B] \) is the mutual information between random variables \( A \) and \( B \). \( \hat{Y} \) (\( \hat{Y}' \)) is the input (output) past—the sequence of input (output) symbols that have already interacted with (been produced by) the transducer, \( \hat{Y} \) (\( \hat{Y}' \)) is the input (output) future—the sequence of input (output) symbols that have not yet interacted with (been produced by) the transducer, and \( X_0 \) is the random variable for the transducer’s state after sufficiently long time, such that \( \hat{Y}' \) and \( \hat{Y} \) are both effectively semi-infinite chains of random variables. The expression comes from shifting to the ratchet’s reference frame, so that at time \( N \) state \( X_N \) becomes \( X_0 \) and the currently interacting tape symbol is relabeled \( Y_0 \), rather than \( Y_N \). (Equation (3) is proved in the Supplementary Materials.)

From it we conclude that the minimum transient cost has three components. However, they are subtly interdependent and so we cannot minimize them piece-by-piece to maximize thermodynamic efficiency. For instance, the first term in the transient cost is a benefit of having correlation between the output past and output future, qualified by \( E' \). Without further thought, one infers that outputs that are more predictable from their past, given a fixed entropy production rate, are easier to produce thermodynamically. However, as we see below when analyzing process generation, the other terms cancel this benefit, regardless of the output process. Perhaps counterintuitively, the most important factor is the output’s intrinsic structure.

The remaining two terms in the transient cost are the cost due to correlations between the input and the output, quantified by \( I[\hat{Y}' ; \hat{Y}] \), and the cost due to correlations between the transducer and the entire input-output sequence, quantified by \( I[X_0; \hat{Y}' , \hat{Y}] \). The last term, which through \( X_0 \) depends explicitly on the transducer’s structure, shows how different implementations of the same computation change energetic requirements. Said differently, we can alter transducer states as well as their interactions with tape symbols, all the while preserving the computation—the joint-input output distribution—and this only affects the last term in Eq. (3). For this reason, we call it the minimal implementation energy cost

\[
(\hat{Q}^{\text{impl}})_{\text{min}} = I[X_0; \hat{Y}' , \hat{Y}] .
\]

This cost extends beyond that due to predictively generating an output process [33] to any type of input-output transformation. Having identified this cost, we can then find thermodynamically efficient ratchets by choosing implementations with the smallest mutual information between the transducer’s state and the output past and the input future.

**Generating Structured Patterns** Paralleling Ref. [26], we now consider the thermodynamic cost of generating a sequential pattern of output symbols from a sequence of IID input symbols. Since the latter are uncorrelated and we restrict ourselves to nonanticipatory transducers (i.e., transducers with no direct access to future input [27]), the input future is statistically independent of both the current transducer state and the output past: \( I[X_0; \hat{Y}' , \hat{Y}] = I[X_0; \hat{Y}'] \) and \( I[\hat{Y}; \hat{Y}'] = 0 \). As a result, we have the following simplifications for the minimal transient dissipation and implementation costs:

\[
(\hat{Q}^{\text{impl}})_{\text{min}} = I[X_0; \hat{Y}' , \hat{Y}] .
\]

The fact that the input is IID also tells us that the transducer’s states are also the internal states of the hidden Markov model (HMM) generator of the output process [25][27]. This means that the transducer variable \( X_0 \) must contain all information shared between the output’s past \( \hat{Y}' \) and future \( \hat{Y} \) [28][29], as shown in

**FIG. 1.** Shannon measures for physical information transduction—general case of nonunifilar transducers: Transducer output past \( \hat{Y}' \) and output future \( \hat{Y}' \) left (blue) and right (red) ellipses, respectively; shown broken since the future and past entropies \( H[\hat{Y}'] \) and \( H[\hat{Y}'] \) diverge as \( h_\mu \ell \), with \( \ell \) being the length of past or future, respectively. \( H[X_0] \) illustrates the most general relationship the generating transducer state \( X_0 \) must have with the process future and past. Implementation cost \( I[X_0; \hat{Y}'] = (\hat{Q}^{\text{impl}})_{\text{min}}/k_B T \ln 2 \) is highlighted by a dashed (red) outline.
the information diagram in Fig. 1 (Graphically, the $E'$ atom is entirely contained within $H[X_0]$.) There, an ellipse depicts a variable’s Shannon entropy, an intersection of two ellipses denotes the mutual information between variables, and the exclusive portion of an ellipse denotes a variable’s conditional entropy. For example, $E' = I[\overline{Y}'; \overline{Y}']$ is the intersection of $H[\overline{Y}']$ and $H[\overline{Y}']$.

And, the leftmost crescent in Fig. 1 is the conditional Shannon entropy $H[\overline{Y}']|X_0]$ of the output past $\overline{Y}'$ conditioned on transducer state $X_0$. The diagram also notes that this information atom, which is in principle infinite, scales as $h_{\mu}\ell$, where $\ell$ is the sequence length.

As stated above, Fig. 1 also shows that the ratchet state statistically shields past from future, since the ratchet-state entropy $H[X_0]$ (green ellipse) contains the information $E'$ shared between the output past and future (overlap between (left) blue and right (red) ellipses). Thus, the implementation cost $I[X_0; \overline{Y}']$, highlighted by dashed (red) outline, necessarily contains the mutual information between the past and future. We are now ready to find the most efficient thermodynamic implementations for a given computation.

Both the asymptotic and transient bounds are achievable for the task of generating a given process, as shown by Ref. [33], through an alternating sequence of adiabatic then quasistatic control of energy levels. Thus, when we find an implementation that minimizes the bound on energy cost, this also tells us the exact form of a physical device that implements the transducer and achieves the bound.

Consider first the class of predictive, unifilar information transducers; denote their states $R^+_0$. Unifilarity here says that the current state $R^+_0$ is restricted to be a function of the semi-infinite output past: the ratchet’s next state $R^+_0$ is unambiguously determined by $\overline{Y}'$.

A unifilar information transducer corresponds to the case where the transducer state entropy $H[X_0 = R^+_0]$ has no area outside that of the output past’s entropy $H[\overline{Y}']$. (See Fig. 2) As evident there, the implementation cost $I[X_0; \overline{Y}']$ is the same as the transducer’s state uncertainty—the Shannon entropy $H[X_0 = R^+_0]$. Thus, according to Eq. (3) the thermodynamically most efficient unifilar transducer is that with minimal state-uncertainty $H[X_0 = S^+_0]$—the entropy of the $\epsilon$-machine causal states $S^+_0$ of computational mechanics [36], which comprise the minimal set of predictive states [41]. This confirms the result that, if one is restricted to predictive generators, simpler is better [33].

There are further connections with computational mechanics. For $\epsilon$-machine information transducers with causal states $S^+_0$, the mutual information between the transducer and the output past is the output process’ statistical complexity: $I[S^+_0; \overline{Y}'] = C'_\mu$. In other words, the minimal implementation cost of a pattern generated by an unifilar information transducer is the pattern’s statistical complexity. The transient dissipation that occurs when generating a structured pattern, given in Eq. (5), is then the output’s crypticity $\chi^+ = C'_\mu - E'$ [39], as Ref. [40] concluded previously and Ref. [33] more recently.

Now, consider the more general case in which we allow the transducer implementation to be nonunifilar; see Fig. 1 again. From the Data Processing Inequality [42], it follows that the mutual information between $X_0$ and $\overline{Y}'$ cannot be less than the output’s excess entropy:

$$I[X_0; \overline{Y}'] \geq E'.$$

Thus, the minimum structural cost over alternate pattern-generator implementations is therefore the output pattern’s excess entropy.

Figure 1 suggests how to find this minimum. The implementation cost highlighted by the dashed (red) line can be minimized by choosing a transducer whose states
are strictly functions of the future. In this case, the transducer’s mutual information with the output past is simply $E'$, achieving the bound on implementation cost given by Eq. (7). (Refer now to Fig. 2) Constructed using states that are functions of the future, such a ratchet is a generator with retrodictive (as opposed to predictive) states, denoted $R_0$ or $S_0$. This means that the generator is counifilar, as opposed to unifilar [44, 45]. These generators have the same states as the unifilar generators of the time-reversed process. Retrodictive generators produce the same output process by running along the information reservoir in the same way as the predictive generators, but rather than store all of the information in the past outputs required to predict the future, they only store just enough to generate it. This affords them a fundamental energetic advantage.

Critically, any such retrodictive implementation is maximally efficient, dissipating zero transient heat $(Q^{\text{trans}})_{\text{min}} = 0$, even though the state uncertainty varies across implementations: $H[R_0] > H[S_0]$. Unlike unifilar transducers, for a given output process there are infinitely many counifilar information transducers of varying state-complexity that are all maximally thermodynamically efficient. In other words, simpler is not necessarily thermodynamically better for optimized transducers. This shows, as a practical matter, that both the design and evolution of efficient biological computations have a wide latitude when it comes to physical instantiations.

To summarize, we identified the transient and structural thermodynamic costs of physical information transduction, generalizing the recent Information Process Second Law. These bound the energetic costs incurred by any physically embedded adaptive system as it comes synchronize with the states of a structured environment. When asking about which physical implementations are the most thermodynamically efficient we showed that they are retrodictive generators, not necessarily $\epsilon$-machines.

Supplementary Materials: Derivations and further discussion and interpretation.

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Shannon versus Kolmogorov-Sinai Entropy Rates

On the one hand, it is now commonplace shorthand in physics to describe a symbol-based process in terms of Shannon’s information theory and so measure its intrinsic randomness via the Shannon entropy rate. On the other, properly capturing the information processing behavior of physically embedded systems is more subtle. There are key conceptual problems. For one, the symbol-based Shannon entropy rate may not be well defined for a given continuous physical system. In the present setting we consider the entire engine as a physical system. Then, $h_\mu$ and $b'_\mu$ are the Kolmogorov-Sinai entropies of the associated reservoir dynamical systems [S1,S2]. They are well defined suprema over all coarse-grainings of the system’s state space.

Information Reservoirs Beyond Tapes

Rather than implement the information reservoir as a tape of symbols, one can simply employ a one-dimensional lattice of Ising spins. Moreover, the reservoir need not be 1D, but this is easiest to analyze since the total entropy of a 1D sequence is related to (but not equal to) the Shannon entropy rate and an engine simply accesses information by moving sequentially along the tape. Higher-dimension reservoirs, even with nonregular topologies connecting the information-bearing degrees-of-freedom, can be a thermodynamic resource when there is large total correlation among its degrees of freedom, at the cost of decorrelating the information-bearing degrees of freedom [S3, Ch. 9].

Thermodynamics of General Computation

We focused on spatially-unidirectional information transduction due to the stronger thermodynamic results. However, the thermodynamic results are valid much more broadly, applicable to Turing-equivalent machines as well as non-1D information transduction, as just noted.

First, Turing machines that move unidirectionally, reading input tape cells once and writing results only once to an output tape, are equivalent to the transducers used here. However, unidirectional Turing machines employ internal tapes as scratch storage [S4] and this now-internal memory must be taken into account when assessing thermodynamic resources.

Second, the choice of implementation of a particular computation implies a transient thermodynamic cost above the asymptotic implementation-independent work rate. The general result is:

$$\langle Q^{\text{tran}}_{0 \to N} \rangle / \kappa_B T \ln 2 \geq H[X_0; Y_0] - H[X_N; Y_N] + N \Delta h,$$

where $Y_N$ is the random variable for the information-bearing degrees of freedom at time $N$ and $\Delta h$ is the difference in the extensive component of the entropy density of the output and input tape processes. In short, the transient cost due to an implementation stems from the correlation built up between the device’s state and the pattern on which it acts, discounted by the intensive part of the output pattern’s entropy.

Origin of Transient Information Processing Costs

We demonstrate how the transient IPSL of Eq. (3) arises. The steps give additional insight.

Assuming that we are able to achieve asymptotic IPSL bounds—say, as in Ref. [33]—the cumulative transient cost of information processing over the interval $t \in [0, N]$ is given by:

$$\langle Q^{\text{tran}}_{0 \to N} \rangle \equiv \langle Q_{0 \to N} \rangle - N(h_\mu - b'_\mu)\kappa_B T \ln 2. \quad (S1)$$

Combining with Eq. (1), yields:

$$\langle Q^{\text{tran}}_{0 \to N} \rangle \geq H[X_0; Y_0] - H[X_N; Y_N] + N(h'_\mu - h_\mu)$$

$$= H[X_0, Y_0; \infty] - H[X_N, Y_N; \infty] + N(h'_\mu - h_\mu)$$

$$= (H[X_0] + H[Y_0; \infty] - I[X_0; Y_0; \infty])$$

$$- (H[X_N] + H[Y_N; \infty] - I[X_N; Y_N; \infty]) + N(h'_\mu - h_\mu).$$

The last line used the standard identify $H[A, B] = H[A] + H[B] - I[A; B]$ for random variables $A$ and $B$. Since we are interested in the purely transient cost and not spurious costs arising from arbitrary initial conditions, we start the engine in its stationary state, resulting in stationary behavior, so that $H[X_0]$ is the same as $H[X_N]$. Furthermore, we assume that the engine’s initial state is uncorrelated with the incoming symbols and so disregard $I[X_0; Y_0; \infty]$. We then decompose the terms $H[Y_N; \infty]$. 

Supplementary Materials

for

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and $H[Y_{0:\infty}] \equiv H[Y_{0:N}, Y_{N:\infty}]$ according to above. These assumptions and decompositions lead to:

$$\frac{\langle Q^{\text{trans}} \rangle_{0 \rightarrow N}}{k_B T \ln 2} \geq H[Y_{0:N}] + H[Y_{N:\infty}] - I[Y_{0:N}; Y_{N:\infty}]$$

$$- H[Y_{0:N}'] - H[Y_{N:\infty}'] + I[Y_{0:N}'; Y_{N:\infty}']$$

$$+ I[X_N; Y_{0:N}', Y_{N:\infty}] + N(h'_\mu - h_\mu) \ . \ (S2)$$

In the limit of large $N$, in which the transducer has interacted with a sufficiently large number of input symbols, we can invoke the following definitions of excess entropy:

$$E = \lim_{N \rightarrow \infty} (H[Y_{0:N}] - Nh_\mu)$$

$$= \lim_{N \rightarrow \infty} I[Y_{0:N}; Y_{N:\infty}]$$

$$E' = \lim_{N \rightarrow \infty} (H[Y_{0:N}'] - Nh'_\mu) \ .$$

Upon shifting to the ratchet’s reference frame and switching back to the more intuitive notation: $X_N \rightarrow X_0$, $Y_{0:N} \rightarrow Y$, $Y_{0:N}' \rightarrow Y'$, and $Y_{N:\infty} \rightarrow Y'$, in which a left arrow means the past and a right arrow the future, and invoking the above definitions, new notation and these definitions, we rewrite the inequality Eq. (3), after some cancellation, as:

$$\frac{\langle Q^{\text{trans}} \rangle}{k_B T \ln 2} \geq -E' + I[Y'; Y] + I[X_0; Y', Y] \ ,$$

where $\langle Q^{\text{trans}} \rangle$ is the total transient cost over infinite time, $\langle Q^{\text{trans}} \rangle = \lim_{N \rightarrow \infty} \langle Q^{\text{trans}} \rangle_{0 \rightarrow N}$. This is our main result, Eq. (3), and the starting point for the other results.

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