Information Engine in a Nonequilibrium Bath

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Information engines can convert thermal fluctuations of a bath at temperature \( T \) into work at rates of order \( k_B T \) per relaxation time of the system. We show experimentally that such engines, when in contact with a bath that is out of equilibrium, can extract much more work. We place a heavy, micron-scale bead in a harmonic potential that ratchets up to capture favorable fluctuations. Adding a fluctuating electric field increases work extraction up to ten times, limited only by the strength of the applied field. Our results connect Maxwell’s demon with energy harvesting and demonstrate that information engines in nonequilibrium baths can greatly outperform conventional engines.

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Maxwell’s famous thought experiment proposed a way to convert information about thermal fluctuations into energy [1]. Exploring “Maxwell demons” has improved our understanding of the second law of thermodynamics [2,3]. Building them, as “information engines,” a concept inspired originally by Szilard’s model [4], has allowed tests of the second law applied to mesoscopic length scales [5–10]. The ability of an information engine to extract work from a single heat bath is reconciled with the second law because the cost of sensing fluctuations and exploiting the relevant information equals or exceeds the energy extracted [3,4,11,12].

That information-processing costs compensate for the extracted energy implicitly assumes that the measuring device operates at the same temperature as the engine itself. If the temperature of the engine bath exceeds that of the bath connected to the measuring device, net work can be extracted [13]. But the range of temperatures available for heat baths is small, which limits engine power, even with optimized information processing [14]. For example, the ratio of boiling-water to freezing-water temperatures is \( \frac{273}{23} \approx 1.4 \), and the ratio of temperatures in an internal-combustion heat engine is \( \lesssim 8 \), with practical efficiencies \( \lesssim 0.5 \) [15].

In this Letter, we show experimentally that this limitation can be overcome by immersing the information engine in a nonequilibrium heat bath. The environment is out of equilibrium at macroscopic scales but has practically unchanged local temperature \( T \). The measuring device of the engine is in contact with an equilibrium heat bath also at temperature \( T \). Such an information engine extracts energy from both thermal and nonequilibrium fluctuations. Similar ideas have been proposed theoretically to take advantage of active fluctuations produced by bacteria swimming in a bath [16] and to increase the output of a Szilard engine [17].

With carefully chosen experimental parameters, our engine can extract work at up to 10 times the maximum rate achievable when connected to an equilibrium bath at temperature \( T \). Moreover, we show that energy extraction is constrained only by practical experimental limits on the nonequilibrium forcing of the external environment. The energy extracted can, in principle, exceed the costs associated with necessary information processing and control by orders of magnitude.

**Experimental setup.**—The information engine consists of an optically trapped, heavy bead in water that acts as a thermal bath at room temperature \( T \) [18]. To force the bath out of equilibrium, a fluctuating electric field is applied via electrodes [19]; see Fig. 1(a). Unlike previous experimental implementations of baths with higher effective temperatures that were based on digitally generated noise [19–22], the fluctuating field here arises from a physical reservoir, the amplified Johnson voltage noise of a resistor at temperature \( T \). Under gravity, the bead fluctuates about a mean position because of thermal and nonequilibrium forces acting on it. For details, see the Supplemental Material [23], Sec. I.

**System dynamics.**—We model the trapped bead as a spring-mass system [Fig. 1(b)]. The information engine

FIG. 1. Schematic of information engine in a nonequilibrium bath. (a) Optically trapped bead in water, subject to nonequilibrium external noise. This external noise is generated by electrodes connected to a resistor in a thermal bath, followed by an amplifier. Both bead and resistor are at room temperature \( T \). (b) Schematic of the information engine.
operates by raising the trap position when the bead fluctuates above the trap center. The upward fluctuation of the bead, increasing its gravitational potential energy, is rectified by ratcheting the trap position. We update the trap position to convert the thermal fluctuations from the nonequilibrium bath into gravitational energy, while ensuring that the shifted trap potential does not perform work on the bead [18].

The position \( x(t) \) of a bead trapped in a harmonic potential centered on \( \lambda \) at time \( t \) in a nonequilibrium bath is described by the Langevin equation

\[
\dot{x}(t) = -\left(\frac{\lambda(t) - \lambda}{\tau} - \lambda g + \xi(t) + \zeta(t)\right),
\]

where lengths are rescaled by the bead position’s equilibrium standard deviation \( \sigma = \sqrt{k_B T / \kappa} \) in the trap with strength \( \kappa \) and times by the relaxation time \( \tau = \gamma / \kappa \) of a bead with Stokes’ friction coefficient \( \gamma \) in the trap. The scaled effective mass \( \delta \equiv \Delta m / (\kappa \sigma) \) accounts for the effects of gravity and buoyancy on a bead with effective mass \( \Delta m = \Delta \rho (4/3) \pi r^3 \), with \( r \) the particle radius and \( \Delta \rho \) the density difference between the particle and the surrounding fluid. The noise \( \xi(t) \) reflects equilibrium thermal fluctuations of the water bath and is modeled by Gaussian white noise with \( \langle \xi(t) \xi(t') \rangle = 2 \delta(t - t') \).

We measure the bead position at a sampling time \( t_s = 20 \mu s \). The trap is updated simultaneously with measurements, with a lag of 20 \( \mu s \). The ratchet feedback algorithm is

\[
\lambda_{k+1} = \lambda_k + \alpha (x_k - \lambda_k) \Theta(x_k - \lambda_k),
\]

for step function \( \Theta(\cdot) \) and scalar feedback gain \( \alpha \). When the particle position is accurately known and fluctuations arise from an equilibrium thermal bath, feedback rules of the form of Eq. (2) can extract maximum free energy [18,35,36].

Nonequilibrium bath.—The second noise \( \zeta(t) \) in Eq. (1) describes random electrokinetic forcing of strength \( D_{ne} \). The electrokinetic forces combine electro-osmotic and electrophoretic effects on the bead [37]. Here, we empirically determine the nonequilibrium-noise strength.

The fluctuating electrokinetic forces arise from the amplified, low-pass-filtered Johnson noise of a resistor. In scaled units, the noise term obeys

\[
f_{ne} \zeta(t) = -\zeta(t) + \sqrt{D_{ne} \xi(t)},
\]

where \( f_{ne} \) is the cutoff frequency set by the filter frequency, \( \langle \xi(t) \rangle = 0 \), and \( \langle \xi(t) \xi(t') \rangle = 2 \delta(t - t') \). The low-pass filter generates exponentially correlated colored nonequilibrium Ornstein-Uhlenbeck noise, \( \langle \zeta(t) \zeta(t') \rangle = D_{ne} f_{ne} \exp(-|t - t'| / \tau_r) \), which tends to white noise for \( f_{ne} \to \infty \). The dynamics of particles subjected to such noise have been studied extensively [22,38–40]. \( D_{ne} \) varies from 0 to 83.5 and \( f_{ne} \) from 10 Hz to 24 kHz. The trap’s cutoff frequency \( f_c = 1/(2 \pi \tau_r) \) is 200 ± 2 Hz.

Energy measurements.—At each time step, the stored gravitational (free) energy of the bead changes by

\[
\Delta F_{k+1} = \delta (\lambda_{k+1} - \lambda_k).
\]

The average output power is measured using \( \bar{F} = \sum_{k=1}^N \langle \Delta F_k \rangle / Nt_s \), where \( \langle \cdot \rangle \) denotes averaging over multiple trajectories, each of length \( N \) time steps.

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The work done by the trap on the bead is

\[
W_{k+1} = \frac{1}{2} [(x_{k+1} - \lambda_{k+1})^2 - (x_{k+1} - \lambda_k)^2],
\]

and the average trap power is measured using

\[
\bar{W} = \sum_{k=1}^N (W_k) / Nt_s.
\]

Equation (5) implies that the trap power would be zero for \( \alpha = 2 \) because the trap is ratcheted such that the particle’s potential energy does not change; however, during the one-step delay, the particle on average loses some potential energy [18]. To compensate, the trap should not be moved as far, which is realized by reducing the feedback gain \( \alpha \), empirically to \( \alpha \approx 1.8 \) when measurement noise is negligible [36].

Results.—We study the dependence of the information engine’s output power on the characteristics of the non-equilibrium noise.

First, we measure the output power \( \bar{F} \) for different noise cutoff frequencies \( f_{ne} \) at fixed amplitude \( D_{ne} = 3.0 \). Figure 2(a) shows that the output power increases with

![Graph showing the relationship between output power and noise cutoff frequency for a 3-μm bead at α = 1.8.](image)

(a) Output power as a function of cutoff frequency \( f_{ne} \) of the non-equilibrium bath scaled by the trap cutoff frequency \( f_c \) at nonequilibrium-noise strength \( D_{ne} = 3.0 \) and scaled mass \( \delta = 0.37 \). Dashed line: high-\( f_{ne} \) limit, from Eq. (9). Gray line: measured output power \( \bar{F}_0 \) at equilibrium (\( D_{ne} = 0 \)). Black curve: prediction based on numerical simulations, using the measured \( D_{ne} \), not a fit. Right axis: ratio of non-equilibrium to equilibrium output powers. (b) Output power as a function of \( D_{ne} \) for high cutoff frequency (\( f_{ne} = 118 \)). Gray line: measured output power at \( D_{ne} = 0 \) and \( \delta = 0.38 \). Black curve: scaling-theory prediction from Eq. (9), showing the asymptotic \( \sim D_{ne}^{1/2} \) dependence.
\( f_{\text{ne}} \), in agreement with numerical simulations (see Supplemental Material [23], Sec. III). The output power saturates at \( f_{\text{ne}} \gtrapprox 100 \): At high \( f_{\text{ne}} \), the bead cannot follow the force fluctuations and thus effectively experiences white noise indistinguishable from that of a thermal bath with a higher “effective temperature.” Further increases in the cutoff frequency do not affect the bead’s dynamics. At low \( f_{\text{ne}} \), the nonequilibrium fluctuations are weaker than the equilibrium thermal fluctuations, and the output power equals that in a thermal bath at room temperature. At the maximum \( f_{\text{ne}} \), the output power is 2.4x that for a purely thermal bath.

Next, we study the dependence of the output power on the nonequilibrium-noise strength \( D_{\text{ne}} \) using a variable-gain amplifier. We fix the low-pass filter’s cutoff frequency \( f_{\text{ne}} \) to be \( \approx 100 \) times that of the trap, so that all experiments are in the limit where the nonequilibrium environment provides effectively white-noise fluctuations to the bead. Figure 2(b) shows that the output power increases with the noise strength \( D_{\text{ne}} \). At low \( D_{\text{ne}} \), the power is that achievable with a purely thermal bath at room temperature. As \( D_{\text{ne}} \) is increased, the output power increases monotonically. In our experiments, electrochemical reactions at the electrodes limit the maximum achievable noise strength and hence the output power of the information engine. Maximizing both cutoff frequency \( f_{\text{ne}} \) and noise strength \( D_{\text{ne}} \), we achieve an increase of 14x in output power relative to the equilibrium case, to 3.816 \times 10^3 \text{kJ} \text{m}^2/\text{s} = 1.6 \times 10^{-17} \text{W}.

A simple scaling argument in the white-noise limit explains the observed performance increase: In Ref. [18], we found the output power of the purely thermal information engine to be, for \( t_s \ll 1 \) and with \( \tilde{F}_0 \equiv \tilde{F}(D_{\text{ne}} = 0) \),

\[
\tilde{F}_0 = \sqrt{0.5 D_{\text{ne}}} e^{-\tilde{\delta}_g/2} \left[ 1 + \text{erf} \left( \frac{\tilde{\delta}_g \sqrt{2}}{\sqrt{2}} \right) \right]^{-1}.
\] (6)

For \( f_{\text{ne}} \gg 1 \), the exponentially correlated Ornstein-Uhlenbeck noise \( \zeta(t) \) in Eq. (3) becomes effectively white noise, relative to the trap’s cutoff frequency \( f_c \). In this limit and ignoring inertial and hydrodynamic corrections to the overdamped Langevin dynamics of the bead [41], it makes sense to view the bead as being immersed in a bath with a higher “effective temperature” \( T_{\text{ne}} \). Since \( \zeta \) and \( \tilde{\xi} \) are uncorrelated,

\[
\langle \zeta(t) + \sqrt{D_{\text{ne}}} \tilde{\xi}(t) \langle \zeta(t') + \sqrt{D_{\text{ne}}} \tilde{\xi}(t') \rangle \rangle = 2(1 + D_{\text{ne}}) \delta(t - t'),
\] (7)

and the effective temperature ratio, in physical units, is \( T_{\text{ne}}/T = 1 + D_{\text{ne}}/D \) or, in scaled units, \( T_{\text{ne}} = 1 + D_{\text{ne}} \).

Higher (effective) temperature \( T_{\text{ne}} \) rescales \( \tilde{F}_0 \) in Eq. (6) and the scaled effective mass \( \tilde{\delta}_g \propto T^{-1/2} \). We therefore define

\[
\tilde{\delta}_g(D_{\text{ne}}) \equiv \frac{\delta_g}{\sqrt{1 + D_{\text{ne}}}}.
\] (8)

In the white-noise limit, the output power is thus

\[
\tilde{F} = (1 + D_{\text{ne}}) \sqrt{\frac{2}{\pi}} \tilde{\delta}_g e^{-\tilde{\delta}_g^2/2} \left[ 1 + \text{erf} \left( \frac{\tilde{\delta}_g \sqrt{2}}{\sqrt{2}} \right) \right]^{-1}.
\] (9)

Substituting Eq. (8) for \( \tilde{\delta}_g \) into Eq. (9) gives, for \( D_{\text{ne}} \gg 1 \), the asymptotic behavior \( \tilde{F} \sim D_{\text{ne}}^{1/2} \) seen in Fig. 2(b).

Finally, we study the dependence of the output power on the scaled mass \( \delta_g \). Figure 3 shows that for \( D_{\text{ne}} = 0 \), the output power is maximized at an optimum scaled mass \( \delta_g \approx 0.845 \) [18]. The optimum arises from a trade-off: having a larger mass increases the gravitational energy gained from a favorable up-fluctuation but reduces the frequency of such fluctuations [18,35].

Figure 3 shows that the optimal mass \( \delta_g \) increases with the nonequilibrium-noise strength \( D_{\text{ne}} \). The non-equilibrium noise increases the amplitude of the bead’s fluctuation and makes ratchet events more frequent, thereby shifting the optimal trade-off to higher \( \delta_g \). Comparing Eqs. (6) and (9), the maximum output power is achieved for \( \tilde{\delta}_g(D_{\text{ne}}) \approx 0.845 \), and hence, according to Eq. (8), for

\[
\tilde{\delta}_g \approx 0.845 \sqrt{1 + D_{\text{ne}}}
\] (10)

The red curve in Fig. 3 represents the maximum achievable output power for different nonequilibrium-noise strengths \( D_{\text{ne}} \), achieved at optimal \( \delta_g \).

Measure of performance.—As we have seen, operating an information engine in a nonequilibrium bath with noise strength \( D_{\text{ne}} \) (and effective temperature \( T_{\text{ne}} \) in the white-noise limit) can increase output power. At the same time, the measuring device and controller that gather and exploit the information used to power the engine are in contact with an equilibrium bath at temperature \( T \) and thus independent of the nonequilibrium driving force \( D_{\text{ne}} \).

The minimum additional work needed to run the controller is given by the reduction due to the controller’s
the controller.

However, with sufficiently strong nonequilibrium fluctuations, the information ratchet requires less operating power than the conventional dragging strategy. Increasing the electric field strengths by using more closely spaced electrodes and more careful choices of electrode material and bath composition could substantially increase the achievable $D_{ne}$ and lead to output powers that exceed minimum information-processing costs.

The quantity $\Upsilon$ has been called an “efficiency” [42,43], as it measures how much of the information acquired by the engine’s controller is converted to output work. For the information engines studied in [42,43], the second law requires $\Upsilon \leq 1$ [12,25,42,43]; however, our performance measure does not include the input power delivered by the active process, enabling $\Upsilon > 1$. This is similar to observing a pseudoefficiency [44] larger than Carnot efficiency [45–47] in heat engines coupled to active baths. A convenient way to account for the energy input delivered by the active process is to compare the net output power with the rate of effective input “heat” delivered by the combined effects of thermal and nonequilibrium baths in the white-noise limit. An effective thermal efficiency defined in this way is lower than the Carnot efficiency of a heat engine working between the controller temperature and the effective bath temperature $T_{ne}$ (see Supplemental Material [23], Sec. V.D), illustrating that the engine does not violate thermodynamic laws.

**Discussion and conclusion.**—We have shown experimentally that an information engine in contact with a nonequilibrium bath can extract and store an order of magnitude greater power than it can in the same bath without active fluctuations. If the measuring and control devices are at the nominal temperature of the bath (without external forcing) and if the forcing of the nonequilibrium bath is sufficiently strong, then more energy can be extracted than the minimum energy needed to run the measurement-and-control system. Our experiments achieved a performance measure of $\Upsilon = 48.5\%$, limited only by the amount of forcing supplied to the bath.

To understand the significance of these experimental results, we recall that information engines can be connected to two heat baths, a higher-temperature one for the engine itself and a lower-temperature one for the measuring device and controller [13]. This generalized information engine framework was used recently to automate not only the demon’s function [4] but also its information processing [13]. Such engines can produce net positive work output and, with optimal information processing, have efficiencies that approach the Carnot limit [14]. Similarly, passive ratchets can extract net work only when connected to heat baths at different temperatures [48–50].

Our information engine extracts energy from only a very small fraction of modes of the high-temperature bath. As Fig. 2(a) shows, an engine need only be supplied with modes slightly exceeding $f_c$ (e.g., $f_{ne} \sim 10^3$ Hz) to achieve...
half the maximum possible output. By contrast, equipartition implies that a bath in equilibrium at a temperature $T$ has modes with equal energies up to phonon frequencies, $k_B T / h \approx O(10^{13})$ Hz, with $h$ Planck's constant [51]. Thus, the fraction of forced modes is only $10^{-10}$. Put another way, if the nonequilibrium forcing is removed and the bath returns to equilibrium, its temperature does not measurably increase.

Engines can thus extract work from nonequilibrium modes, while the associated measuring device remains at equilibrium. Given a white-noise spectrum with frequencies 10–100$\times$ higher than the engine cutoff frequency, we can assign an effective temperature to the nonequilibrium bath. Because work extraction draws on so few modes, the effective temperature of the bath can be orders of magnitude higher than physical temperatures.

Very high effective temperature and correspondingly large work-extraction rates are implicit in many old technologies: Sailboats move because their sails are constantly adjusted to catch the wind; wind turbines generate power by adjusting their rotors to be normal to the fluctuating wind direction [52]; self-winding watches rectify the nonequilibrium fluctuations supplied by movements of the wearer's arm [50,53]. More recent experimental realizations include ratchets driven by granular gases [54–58] that achieve effective temperatures $\sim 10^{17}$ K [59–61] and rotors driven by turbulence [62].

Empirically, the scale of the system in many cases is observed to correlate with the power extracted. Our experiments use micron-scale beads and extract powers of $2.97 \ k_B T / \tau \approx 10^{-17}$ W. For granular media, millimeter-sized beads lead to extracted powers of $10^{-6}$ W [58]. For wind turbines, the 100-m scale blades lead to extracted powers of $10^8$ W [63]. Thus, larger length scales can lead to an increase in the power that can be extracted from a fluctuating environment.

Nonequilibrium fluctuations can also be generated by active media [64–78] such as microswimmer suspensions [79] and active Brownian particles [80]. The huge effective temperatures that one can achieve can suggest the potential for drastic efficiency increases. Active cyclically operating heat engines [44–47,81–86] indeed show significant performance increases.

Even in isothermal conditions, the work extracted can exceed the minimum information costs associated with the engine function. We speculate that exploitation of fluctuations, as shown here, could be an organizing principle for molecular machinery, where strong non-equilibrium fluctuations [87,88] speed up various cellular processes [89,90].

Finally, our results also highlight a different way to understand energy harvesting [91–94] by microscopic devices. Such analyses are often specific to the type of systems analyzed. For example, mechanical energy harvesters depend heavily on resonant-forcing mechanisms that make inefficient use of the spectrum of fluctuations [95]. Our approach gives maximum estimates (for a given fluctuation spectrum) of the power that could be extracted and can thus serve as benchmarks for existing systems and may suggest new extraction strategies. The question, which has only begun to be addressed in special cases, is whether "intelligently chosen interventions" [96] can outperform standard passive rectification strategies, such as full-wave rectifier bridge circuits based on diodes or Brownian ratchets [97].

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Supplementary Material:
Information engine in a nonequilibrium bath

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I. EXPERIMENTAL APPARATUS

Figure S1 shows the schematic diagram of the apparatus. A bead is trapped by focusing a horizontally aligned (perpendicular to gravity) green trapping laser (HÜBNER Photonics, Cobolt Samba, 1.5 W, 532 nm), using a microscope objective (MO1, water-immersion 60x Olympus objective 1.2 NA).

![Schematic diagram of the experimental apparatus with external electrical noise (shaded gray region).](image)

**FIG. S1.** Schematic diagram of the experimental apparatus with external electrical noise (shaded gray region). R = resistor, Amp = amplifier, M = mirror, AOD = acousto-optic deflector, D1 = blue dichroic filter, D2 = red dichroic filter, SC = sample chamber, MO1 = trapping microscope objective, and MO2 = detection microscope objective. Inset (orange box): sample chamber with two copper-tape electrodes (brown lines). The blue shaded region represents the bead solution.

A red laser (HÜBNER Photonics, Cobolt Flamenco, 100 mW, 660-nm) is used for bead-position detection. The scattered detection light from the bead is collected using another microscope objective (MO2, 40x Nikon, 0.5 NA) and focused on the quadrant photo-diode (QPD, First Sensor, QP50-6-18u-SD2) to measure the bead position. The position of the trap is changed using acousto-optic deflectors (AODs, DTSXY-250-532, AA Opto Electronic), one for each axis perpendicular to the direction of laser propagation. We use the AOD that controls the axis parallel to gravity, pointing out-of-plane, to perform the experiments. References [1, 2] provide more details about the apparatus and the calibration.

II. NONEQUILIBRIUM NOISE SOURCE

The nonequilibrium energy is generated by connecting the sample chamber to an external electronic-noise source. The sample chamber was built using a glass slide and a coverslip, which were separated by double-layered sticky copper tape. Long strips of copper tape extend beyond the glass slide and connect to external electrodes using alligator clips (see Fig. S1, orange inset). The space between the electrodes is ≈5 mm.

To generate the stochastic forces, we use the Johnson noise of a 300-kΩ resistor (TeachSpin, Noise Fundamentals). The TeachSpin noise source has a built-in, two-stage preamplifier whose overall gain is $G_1 = 600$. The noise is further amplified using two other external amplifiers: First, there is a variable-gain amplifier ($G_2 = 10^{10}$) using a TeachSpin noise controller. Second, there is a home-built, fixed-gain ($G_3 = 15$) amplifier that can source the higher current that is needed for this experiment (the two copper electrodes form a capacitor that charges more quickly with higher currents).

We control the bandwidth of the noise using high-pass and low-pass two-pole Butterworth filters included with the TeachSpin controller. The high-pass filter cutoff frequency is set to 10 Hz to prevent electroconvection in the fluid and low-frequency electronic noise. Its bandwidth is sufficiently small compared to the cutoff frequency of the nonequilibrium noise (24 kHz) that calculations of fluctuation strengths that extend to zero frequency do not differ significantly from the experimental results. Experiments at the lowest three cutoff frequencies (10, 30 and 100 Hz) in Fig. 2 (a) were performed using the built-in high-pass filter of the TeachSpin amplifier with cutoff frequency of 2.5 Hz.

The power spectra of trapped beads at different low-pass frequency cutoff and amplifier gain are presented in Fig. S2 (a) and (b), respectively. Experiments were per-
FIG. S2. Power spectral density of a trapped bead in the presence of external noise. Black curve: power spectrum in the absence of nonequilibrium noise. (a) Lighter shades of gray: fixed noise amplitude (variable-amplifier gain $G_2 = 6 \times 10^2$) at higher cutoff frequencies of the noise: 30, 100, 1000, and 100 000 Hz. (b) Lighter shades of gray: fixed cutoff frequency (100 000 Hz) with increasing variable-amplifier gain, with $G_2 = \{3, 6, 10\} \times 10^2$.

FIG. S3. Noise characterization. (a) Power spectral density of the electronic noise (black), and 300-kΩ resistor with (red) and without (blue) the background electronic noise. Note that the red curve is almost covered by the blue one. Gray dashed line: expected Johnson noise, for $T = 298$ K and $R = 300$ kΩ. Sampling frequency: 400 kHz. (b) Frequency-dependent mobility response of a bead to the applied electric field. Sampling frequency: 50 kHz.

formed for parameter values that did not generate electrochemical breakdown of the electrodes. The copper-tape electrodes were used for simplicity; replacing them with platinum electrodes would increase the range of voltages that can be applied to the bead.

In Fig. S3, we show the power spectral densities of the background electronic noise (black, using a 1 Ω resistor, whose Johnson noise is negligible relative to the amplifier noise) and 300-kΩ resistor (red, with the background noise). The high-pass and low-pass filter values were 10 and 100 000 Hz, respectively. The latter low-pass cutoff frequency (100 kHz) is higher than the cutoff frequency of the nonequilibrium noise (24 kHz) and thus does not play a significant role in determining the overall noise properties. The signals were measured using all the amplifiers, with nominal amplifications $G_1 = 600$, $G_2 = 10$, and $G_3 = 15$. The sampling frequency was 400 kHz. The measured output signals were referred back to the respective noise sources by dividing the PSD responses by $(G_1G_2G_3)^2$.

The blue curve represents the background-subtracted power spectral density (PSD) of the 300-kΩ resistor. The gray line represents the expected Johnson noise spectral density ($= 4k_BT R$) for a 300-kΩ resistor, calculated using $R = 300$ kΩ and $T = 298$ K. We find that experimentally measured response (blue) and expected noise (gray line) are in good agreement. The empirical low- and high-frequency cutoffs are defined as the frequencies where the measured power is reduced by a factor of 1/2. We find 18 Hz and 24 kHz, respectively.

We measure the signal-to-noise ratio (SNR) using the PSDs, where the signal is the Johnson noise of the 300-kΩ resistor and the noise is the background electronic noise. We fit the flat regions of the power spectral densities (black and blue curves) to constants and find from the ratio of the fit values that $\text{SNR} \approx 76.8$.

Figure S3(b) shows the frequency-dependent electroosmotic mobility of the bead in a fluctuating electric field. The power spectral density of the bead in a static trap in the presence of nonequilibrium and thermal forces is

$P_{\text{total}}(f) = P_{\text{thermal}}(f) + P_{\text{noneq}}(f), \quad (S1)$

where $P$ denotes the power spectral density of the bead position arising respectively from thermal ($P_{\text{thermal}}$) and
nonequilibrium \( P_{\text{noneq}} \) forces, in a static trap. The mobility is measured using
\[
\mu(f) = d \left( \frac{P_{\text{total}}(f) - P_{\text{thermal}}(f)}{V_{\text{ne}}(f) \times |G_{\text{trap}}(f)|^2} \right)^{1/2},
\]
(\text{S2})
where \( \mu \) denotes the mobility of the bead, \( G_{\text{trap}}(f) \) the discrete Lorentzian amplitude response, as a function of frequency, of the trap [3], \( d (= 5 \text{ mm}) \) the distance between the electrodes, and \( V_{\text{ne}}(f) \) the applied-voltage power spectral density, presented in Fig. S3(a) (blue curve). In contrast to our model, which uses a frequency-independent mobility, we find that the mobility of the bead has some frequency dependence [4]. We tentatively ascribe the deviations to electrohydrodynamic effects arising from the nonlinear response of the bead to the electrical forces [5]. These higher-order effects lead to 10–15% discrepancies between the experimental results and theoretical predictions. Also, the ratchet trajectories are roughly 50-ms long (\( \approx 20 \text{ Hz} \)) and are insensitive to low-frequency drifts below 10 Hz seen in Fig. S3(b). Nonetheless, the simple model of Ornstein-Uhlenbeck noise presented in this paper, which neglects any such complex electrohydrodynamic effects, works well.

\section*{III. NUMERICAL SIMULATIONS}

We simulate the dynamics of the engine with nonequilibrium fluctuations using discrete-time dynamics to model the evolution of the bead and the nonequilibrium noise from one time step to the next. To this end, we integrate over one time step the coupled Langevin equations for the bead \( x \) [Eq. (1)] and for the nonequilibrium noise \( \zeta \) [Eq. (3)]. Then the new particle position \( x_{k+1} \) and the next value of the noise \( \zeta_{k+1} \) are drawn from a bivariate Gaussian distribution \( \mathcal{N}(r; \mu, \Sigma) \) in \( r \) with mean \( \mu \) and covariance matrix \( \Sigma \). Here,

\[
p(x_{k+1}, \zeta_{k+1}|x_k, \zeta_k) = \mathcal{N} \left[ \begin{pmatrix} x_{k+1} \\ \zeta_{k+1} \end{pmatrix} ; \begin{pmatrix} \mu_{x_{k+1}}(x_k, \zeta_k) \\ c_{xx} \end{pmatrix}, \begin{pmatrix} c_{x\zeta} & c_{x\zeta} \\ c_{\zeta\zeta} & c_{\zeta\zeta} \end{pmatrix} \right]
\]
(\text{S3})
with mean
\[
\mu_{x_{k+1}}(x_k, \zeta_k) = (x_k - \lambda_k + \delta_k) e^{-t_s} + \lambda_k - \delta_k + \zeta_k \frac{1}{1 - f_{\text{ne}}} (e^{-f_{\text{ne}} t_s} - e^{-t_s}),
\]
(\text{S4})
and covariances
\[
c_{xx} = \frac{4D_{\text{ne}} f_{\text{ne}}^2}{(1 - f_{\text{ne}})^2 (1 + f_{\text{ne}})} e^{-(1 + f_{\text{ne}}) t_s} - \frac{D_{\text{ne}} f_{\text{ne}}}{(1 - f_{\text{ne}})^2} e^{-2 f_{\text{ne}} t_s} - \frac{D_{\text{ne}} f_{\text{ne}}^2 + (1 - f_{\text{ne}})^2}{(1 - f_{\text{ne}})^2} e^{-2 t_s} + \frac{1 + D_{\text{ne}} f_{\text{ne}} + f_{\text{ne}}}{1 - f_{\text{ne}}}
\]
(\text{S5a})
\[
c_{x\zeta} = D_{\text{ne}} f_{\text{ne}} \left[ \frac{2 f_{\text{ne}}}{1 - f_{\text{ne}}} e^{-(1 + f_{\text{ne}}) t_s} - \frac{f_{\text{ne}}}{1 - f_{\text{ne}}} e^{-2 f_{\text{ne}} t_s} + \frac{f_{\text{ne}}}{1 + f_{\text{ne}}} \right]
\]
(\text{S5b})
\[
c_{\zeta\zeta} = D_{\text{ne}} f_{\text{ne}} (1 - e^{-2 f_{\text{ne}} t_s})
\]
(\text{S5c})

Equation (\text{S3}) was used to simulate the relaxation of the bead in a static potential at \( \lambda_k \) and the evolution of the additional Ornstein-Uhlenbeck noise. The trap was updated according to
\[
\lambda_k = \lambda_{k-1} + 2 \Theta(x_k - \lambda_{k-1}) (x_k - \lambda_{k-1}),
\]
(\text{S6})
where \( \Theta(\cdot) \) denotes the Heaviside step function.

To obtain the curves in Fig. 2, the rate of free-energy gain \( \dot{F} = \Delta F/K t_s = \delta_g(\lambda_K - \lambda_0)/K t_s \) from \( K = 10^4 \) time steps was averaged over \( 10^4 \) runs. One initial run was used to reach steady-state ratcheting operation.

\section*{IV. NONEQUILIBRIUM NOISE STRENGTH}

Here we discuss the method used to determine experimentally the strength \( D_{\text{ne}} \) of the nonequilibrium noise source. The measurements are done independently from the information-engine experiments. We determine \( D_{\text{ne}} \) by measuring the variance of bead displacements \( \Delta x := x_{k+1} - x_k \) in a static trap in a bath with nonequilibrium-noise cutoff frequency \( f_{\text{ne}} = 24 \text{ kHz} \); see Fig. S4. At that frequency the bead essentially experiences white-noise fluctuations, such that (in scaled units) \( \text{Var}(\Delta x) \approx (1 + D_{\text{ne}})(1 - e^{-t_s}) \), which in principle permits determination of \( D_{\text{ne}} \).

To also account for small corrections arising from the finite frequency of the nonequilibrium noise, we calculate the full expression for the variance of bead displacements.
The dynamics of the bead in a static trap with nonequilibrium noise are given by the propagator in Eq. (S3) and setting $\delta_g = \lambda_g = 0$. Specifically,

$$p(x_{k+1}|x_k, \zeta_k) = \mathcal{N} \left[ x_{k+1}; \mu_{x_k} + \mu_{x|x} \right] , \quad (S7)$$

a Gaussian with mean $\mu_{x_k} + \mu_{x|x}$ and variance $c_{xx}$ given by Eqs. (S4) and (S5a), respectively.

From Eq. (S3) we also obtain the stationary probability distribution by taking the limit $t_s \to \infty$,

$$\pi(x_k, z_k) = \mathcal{N} \left[ x_k; \lambda_k - \delta_g, \frac{1 + D_{ne} f_{ne}}{1 + f_{ne}} \right] . \quad (S8)$$

The distribution of the increment given $x_k$ and $\zeta_k$ reads

$$p(\Delta x|x_k, \zeta_k) = \mathcal{N} \left[ \Delta x; \mu_{x|x} \right] . \quad (S9)$$

Averaging this distribution over the stationary distribution of $x_k$ and $\zeta_k$ in Eq. (S8) yields the average variance of the increment,

$$\text{Var}(\Delta x) = \left( e^{-t_s} - 1 \right) \left( \frac{D_{ne} f_{ne}}{1 + f_{ne}} \right) + 2 \left( e^{-t_s} - 1 \right) \frac{D_{ne} f_{ne}}{1 + f_{ne}}$$

$$+ \left[ \frac{1}{1 - f_{ne}} \left( e^{-f_{ne} t_s} - e^{-t_s} \right) \right]^2 D_{ne} f_{ne} + c_{xx} \quad (S10a)$$

$$= \frac{2 f_{ne} D_{ne}}{f_{ne}^2 - 1} \left( f_{ne} - 1 - f_{ne} e^{-t_s} + e^{-f_{ne} t_s} \right)$$

$$+ 2 \left( 1 - e^{-t_s} \right) . \quad (S10b)$$

The increase of bead displacement variance relative to the equilibrium case thus reads

$$\frac{\text{Var}(\Delta x)}{\text{Var}_0(\Delta x)} = 1 + D_{ne} f_{ne} \frac{f_{ne} - 1 - f_{ne} e^{-t_s} + e^{-f_{ne} t_s}}{(f_{ne}^2 - 1) (1 - e^{-t_s})} . \quad (S11)$$

Equation (S11) was used to estimate $D_{ne}$ in experiments, where the typical parameter values were $t_s = 20 \mu s / \tau_c = 0.025$ and $f_{ne} = 24 \text{ kHz} / f_c = 118$. Note that, in the white-noise limit where $f_{ne} \gg 1$, the right-hand size of Eq. (S11) reduces to $1 + D_{ne}$, indicating that the position increments result from white-noise fluctuations with a higher effective temperature, in agreement with Eq. (7) in the main text.

V. MEASURE OF PERFORMANCE

Reference [6] shows that to carry out feedback control, a work $W_k^{\text{add}}$ is needed in addition to the trap work. With no nonequilibrium noise ($D_{ne} = 0$) and for feedback rules that are independent of the current controller state, i.e., rules of the form $\rho_c(z_k|x_k)$, with $z_k$ the state of the feedback controller, the additional work is no less than the change in entropy achieved by the control operation,

$$W_k^{\text{add}} \geq k_B T \left[ H[Z_{k-1}|X_k] - H[Z_k|X_k] \right] \quad (S12a)$$

$$= k_B T \left[ H[X_k, Z_{k-1}] - H[X_k, Z_k] \right] \quad (S12b)$$

$$= -k_B T \Delta H_k^Z \quad (S12c)$$

where $T$ is the temperature of the feedback-controlled system and the controller, and $\Delta H_k^Z$ is the change in joint entropy [7, Chap. 2.2] due to the dynamics of the controller $Z$.

Our information engine differs from the description in Ref. [6] in two ways: First, the particle (but not the controller) is subjected to additional colored nonequilibrium noise whose exponential correlation leads to long-time correlations between particle positions, thus violating the Markov assumption. Second, the feedback rule (S6) is recursive: the next trap position $\lambda_k$ depends not only on the current particle position $x_k$ but also on the current trap position $\lambda_{k-1}$.

The first difference is addressed by focusing on the white-noise limit of the nonequilibrium noise, $f_{ne} \to \infty$, thus ensuring Markovian particle dynamics at an effective temperature $T_{ne}$ which is higher than the temperature $T$ of the controller. The second difference does not impact the minimum additional work in Eqs. (S12), as we show below.

A. Recursive controller architecture

Reference [6] shows that Eq. (S12) is saturated by a control protocol that quasistatically and reversibly carries the conditional controller state from the distribution
before the controller update, \( p(z_{k-1}|x_k) \), to the distribution after the controller update, \( p(z_k|x_k) \), by choosing a time-dependent control potential for the controller state \( Z \) such that the conditional controller distributions correspond to the equilibrium distribution under the control potential at the beginning and end of the controller update. The update can be made arbitrarily short yet still reversible when the controller mobility during the update is large.

Here we require recursive controller updates \( p_c(z_k|x_k, z_{k-1}) \). The protocol of Ref. [6] cannot be applied directly because, during its update to \( p_c(z_k|x_k) \), all memory of the previous controller state \( z_{k-1} \) was lost; however, this can be remedied by adding a temporary auxiliary variable \( u \) to the controller, as follows: Starting out in an uncorrelated reference state, the controller state \( z_{k-1} \) is copied to the auxiliary variable \( u \). Next, the controller update is carried out as described in Ref. [6] with \( u \) taking the role of the previous controller state \( z_{k-1} \): \( p_c(z_k|x_k, z_{k-1} = u) \). Finally, the auxiliary variable is reset to the initial uncorrelated reference state. Reference [8] argues that such auxiliary, or hidden, variables are generally necessary when implementing computations with Markovian dynamics.

As in Ref. [6], all steps are carried out quasistatically and reversibly, such that the total heat flow equals the total change in joint entropy,

\[
\Delta H_k^J := H[X_k, Z_k] + H_{ref}[U] - (H[X_k, Z_{k-1}] + H_{ref}[U]) \tag{S13a}
\]

\[
= H[X_k, Z_k] - H[X_k, Z_{k-1}], \tag{S13b}
\]

where \( H_{ref}[U] \) is the entropy of the auxiliary variable’s reference state. Consequently, the additional work needs to at least compensate the decrease in joint entropy by the controller.

For our information ratchet, a minimal model of the controller state \( z_k \) is simply the trap position \( \lambda_k \). Using rescaled units and dividing by the sampling time \( t_s \) gives the lower bound for the additional power required to update the trap position,

\[
P_{info} := -\frac{H[X_k, \lambda_k] - H[X_k, \lambda_{k-1}]}{t_s} \tag{S14a}
\]

\[
= \frac{H[\lambda_{k-1}|X_k] - H[\lambda_k|X_k]}{t_s}, \tag{S14b}
\]

which we call information power, since it is defined purely in terms of the information gathered through the operation of feedback control. It represents the minimum additional power that must be supplied to the engine to make the feedback step thermodynamically consistent. The real experimental equipment dissipates orders of magnitude more power than this lower bound; however, this need not deter us from studying the fundamental limits of this information engine.

### B. Steady-state ratcheting

To evaluate Eq. (S14b), we require the conditional distributions \( p(\lambda_{k-1}|x_k) \) before the trap update and \( p(\lambda_k|x_k) \) after the trap update.

We use the fact that, after many feedback steps, the distributions of the relative coordinates

\[
r_k := \lambda_k - x_k \tag{S15a}
\]

\[
r_k^- := \lambda_{k-1} - x_k \tag{S15b}
\]

become stationary, i.e.,

\[
p(\lambda_k|x_k) = p(r_k + x_k|x_k) \rightarrow \pi(r_k) \tag{S16a}
\]

\[
p(\lambda_{k-1}|x_k) = p(r_k^- + x_k|x_k) \rightarrow \pi^-(r_k^-). \tag{S16b}
\]

This allows us to rewrite the conditional entropy

\[
H[\Lambda_k|X_k] = -\int dx_k \int d\lambda_k p(x_k, \lambda_k) \ln p(\lambda_k|x_k) \tag{S17a}
\]

\[
= -\int d\lambda_k p(\lambda_k) \int dr_k \pi(r_k) \ln \pi(r_k) \tag{S17b}
\]

\[
= -\int dr_k \pi(r_k) \ln \pi(r_k) \tag{S17c}
\]

\[
=: H[R_k], \tag{S17d}
\]

in terms of the entropy of the relative variable, \( H[R_k] \), and similarly for

\[
H[\Lambda_{k-1}|X_k] = -\int dr_k^- \pi^-(r_k^-) \ln \pi^-(r_k^-) \tag{S18a}
\]

\[
=: H[R_k^-]. \tag{S18b}
\]

1. Approximations for steady-state relative distributions

It remains to determine the stationary distributions \( \pi(r) \) and \( \pi^-(r^-) \) for which, unfortunately, no closed-form solutions exist. We can, however, approximate them to low order in the sampling time \( t_s \).

With feedback sufficiently fast, every fluctuation over the threshold is immediately caught and the trap moved in response such that the relative coordinate is reflected to the other side of the threshold. Hence, the dynamics relative to the trapping potential can be approximated by diffusion with a reflecting boundary at \( r = 0 \), which has the stationary distribution

\[
\pi(r) = \begin{cases} 
A \exp \left[-\frac{(r-\delta)^2}{2(1+D_{ne})}\right] & r \geq 0 \\
0 & r < 0 
\end{cases}, \tag{S19}
\]

i.e., the equilibrium distribution at relative temperature \( 1 + D_{ne} \) but truncated at \( r = 0 \). Normalization implies

\[
A = \sqrt{\frac{2}{\pi(1+D_{ne})}} \left[ 1 + \text{erf} \left( \frac{\delta}{\sqrt{2(1+D_{ne})}} \right) \right]^{-1}. \tag{S20}
\]
This approximation holds to leading order in the sampling time $t_s$, as we now demonstrate.

The dynamics in Eq. (1) of the main text in the white-noise $(n = o \rightarrow \infty)$ limit lead to the propagator

$$p_{x}(x_{k+1}|x_k, \lambda_k) = \mathcal{N}(x_{k+1}; \mu_{x}(x_k, \lambda_k; t_s), c(t_s)),$$  

(S21)

a Gaussian with mean

$$\mu_{x}(x_k, \lambda_k; t_s) = (x_k - \lambda_k) e^{-t_s} + \lambda_k - (1 - e^{-t_s})\delta_g,$$  

(S22)

and variance

$$c(t_s) = (1 + D_{ne})(1 - e^{-2t_s}).$$  

(S23)

In relative coordinates, $p_r(r^-|r) = \mathcal{N}(r^-; r e^{-t_s} + (1 - e^{-t_s})\delta_g, c(t_s)).$

(S24)

Thus, the stationary distribution before feedback is

$$\pi^-(r^-) = \int dr p_r(r^-|r) \pi(r),$$

(S25a)

$$= \frac{A}{2} \exp \left[ - \frac{(r^- - \delta_g)^2}{2(1 + D_{ne})} \right] e^{-2t_s} \exp \left[ - \frac{(r^- - \delta_g)^2}{2(1 + D_{ne})} \right]$$

$$\times \left\{ 1 - \text{erf} \left( \frac{(\delta_g - r^-) e^{-t_s} - \delta_g}{\sqrt{2(1 + D_{ne})(1 - e^{-2t_s})}} \right) \right\}.$$  

(S25b)

In relative coordinates the feedback rule (S6) is

$$r = r^- - 2r^- \Theta(r^-).$$  

(S26)

This amounts to reflecting the negative tail of the distribution $\pi^-(r^-)$ about $r^- = 0$, giving, for $r^- > 0$ and to leading order in $t_s$,

$$\pi^-(r^-) + \pi^-(r^+) = \frac{A}{2} \exp \left[ - \frac{(r^- - \delta_g)^2}{2(1 + D_{ne})} \right]$$

$$\times \left\{ 2 - \text{erf} \left( \frac{r}{\sqrt{2(1 + D_{ne})t_s}} \right)\right\}$$

$$+ \text{erf} \left( \frac{r}{\sqrt{2(1 + D_{ne})t_s}} \right)$$

(S27a)

$$= \pi(r).$$

(S27b)

Thus, reflecting the stationary distribution recovers the truncated Gaussian in Eq. (S19).

With these approximations, we recover the correct rate of free-energy gain for $t_s \rightarrow 0$. Using the fact that $\lambda_k = \lambda_{k-1} + 2(x_k - \lambda_{k-1})$ if $x_k - \lambda_k > 0$, we get

$$\dot{F} = \frac{\delta_g}{t_s} \int_{-\infty}^{x_k} d\lambda_{k-1} 2(p(x_k - \lambda_{k-1}))$$

(S28a)

$$= -\frac{2\delta_g}{t_s} \int_{-\infty}^{0} dr^- r^- \pi^-(r^-).$$  

(S28b)

For small $t_s$, the left tail of $\pi^-(r^-)$ is dominated by the contribution from the error function in Eq. (S25b), giving

$$\pi^-(r^-) \approx \frac{A}{2} \exp \left[ - \frac{\delta_g^2}{2(1 + D_{ne})} \right]$$

$$\times \left\{ 1 - \text{erf} \left( \frac{(\delta_g - r^-) e^{-t_s} - \delta_g}{\sqrt{2(1 + D_{ne})(1 - e^{-2t_s})}} \right) \right\}.$$  

(S29)

and thus

$$\dot{F} \rightarrow \frac{\delta_g}{t_s} \exp \left[ - \frac{\delta_g^2}{2(1 + D_{ne})} \right].$$  

(S30)

Together with $A$ from Eq. (S20), this is Eq. (9) of the main text, which itself originates from Ref. [1], where it was calculated for $D_{ne} = 0$ using a different method based on mean first-passage times.

We use $\pi(r)$ [Eq. (S19)] to numerically evaluate $H[R_k]$ [Eq. (S17b)] and $\pi^-(r^-)$ [Eq. (S25b)], then numerically calculate $H[R_k^-]$ [Eq. (S18a)], and finally evaluate $P_{info}$ in Eq. (S14b).

We compare the information power calculated from approximations of the stationary distribution with that calculated from sampled distributions using numerical simulations according to Sec. III. Using $10^4$ feedback steps to reach the steady-state regime, we estimated the distributions $\pi(r_k)$ and $\pi(r_k^-)$ from $K = 10^5$ feedback steps using histograms with $n = 10^2$ bins of uniform width. The entropy was then computed as

$$H[R_k] = -\sum_{i=1}^{n} \frac{n_i}{K} \ln \left( \frac{n_i}{K} dr \right),$$  

(S31)

where $n_i$ is the number of samples in the $i$th bin. We similarly estimated $H[R_k^-]$. (This histogram method of estimating entropy is systematically biased [9, App. A.8], and better bias-free approaches exist [10]; however, the bias is insignificant due to the large number of samples and vanishes upon taking the difference of two similarly estimated entropies.)

Figure S5(a) shows the information power as a function of the nonequilibrium-noise strength $D_{ne}$. The approximation matches the estimate from simulations.

Interestingly, the information power saturates in the limit of strong nonequilibrium noise, $D_{ne} \rightarrow \infty$: In this limit, the stationary distributions have a generic shape with a width scaled by the nonequilibrium-noise strength $D_{ne}$ [see Fig. S5(b)]. To see this explicitly, consider the
thermally driven fluctuations, in accordance with the second law. However, when the nonequilibrium environment supplies sufficiently large fluctuations, the output can dwarf the input by orders of magnitude.

C. Comparison to raising the particle without feedback

We contrast the information power necessary to run the information engine with the trap power required to drag the particle upwards without feedback. The equation of motion of the particle position $x$ in a trap that is moved upwards at velocity $v$ is

$$\dot{x} = -(x - \lambda(t)) - \delta_g + \zeta(t) + \zeta(t), \quad (S33)$$

where $\lambda(t) = vt$ is the time-dependent trap position, and $\zeta(t)$ and $\zeta(t)$ are the zero-mean thermal white noise and zero-mean nonequilibrium colored noise, respectively (see main text).

Then, the rate of work done on the particle (the trap power) is

$$\dot{W} = \left(\partial_\lambda \left\langle \frac{1}{2} [x - \lambda(t)]^2 \right\rangle \right) \dot{\lambda}(t) \quad (S34a)$$

$$= -v \langle [x - \lambda(t)] \rangle \quad (S34b)$$

$$= v^2 + v \delta_g, \quad (S34c)$$

where we used the average of Eq. (S33) in line (S34c), $v = (\dot{x}) = -(\langle x - \lambda(t) \rangle) - \delta_g$.

With $\dot{F} = v \delta_g$, we compare the required control power of the information engine with the trap power of a feedback-free pulling strategy that achieves the same output power:

$$\dot{W} = \dot{F} + \frac{\dot{F}^2}{\delta_g^2} \quad (S35a)$$

$$> \dot{F}, \quad (S35b)$$

which indicates that the efficiency of the pulling strategy is bounded by one, $\dot{F}/\dot{W} < 1$. Figure 4(b) in the main text compares the performance of both driving strategies. In contrast to the feedback-free pulling strategy, the information engine can extract far more free energy than is required for control.

D. Effective thermal efficiency

For $f_{ne} \gg 1$, the nonequilibrium noise becomes effectively white noise relative to the relaxation time scale of the trapped particle. Therefore, in this limit, the particle’s dynamics are those expected from a system coupled to an equilibrium bath at the higher effective temperature $T_{ne} = 1 + D_{ne}$, combining the effects of thermal and active fluctuations. In this limit, our information engine
shares some similarities with experimental realizations of Brownian heat engines [11] that use additional artificial fluctuations to “simulate” temperatures larger than ambient temperature. Consequently, one would expect a suitably defined thermal efficiency to be bounded by the Carnot efficiency of a heat engine operating between the two different thermal reservoirs.

The “input heat” $\tilde{Q}_k$ into the trapped particle per time step is defined as the change in total potential energy between trap updates, as this is the energy flowing into the engine from the “hot” reservoir:

\[
\tilde{Q}_{k+1} := \begin{cases} 
\frac{1}{2} (x_{k+1} - \lambda_k)^2 + \delta \bar{E} x_{k+1} & \text{potential energy after bead motion} \\
- \frac{1}{2} (x_k - \lambda_k)^2 - \delta \bar{E} x_k & \text{potential energy before bead motion}
\end{cases}
\]

\[
= \frac{1}{2} (x_{k+1} - \lambda_{k+1})^2 - \frac{1}{2} (x_k - \lambda_k)^2 
\]

\[
- W_{k+1} + \delta \bar{E} (x_{k+1} - x_k) = 0
\]

\[
= \Delta F_{k+1},
\]

where line (S36b) follows from the average potential energy due to the trap staying constant from one time step to the next. Line (S36c) depends on the definition of the trap work in Eq. (5), which is set to zero by the feedback operation, and the fact that particle and trap on average move by the same distance per time step. Finally, line (S36d) uses the definition of the free-energy increase in Eq. (4). Equation (S36d) therefore expresses that the free-energy gain extracted is equal to the “heat” delivered by thermal and nonequilibrium fluctuations, as it should be for a pure information engine.

The effective thermal efficiency is then defined as the net power delivered by the engine (output free-energy gain minus input control power) divided by the rate of input heat,

\[
\eta_{\text{eff}} = \frac{\dot{F} - P_{\text{info}}}{Q_k / t_s} = 1 - \frac{P_{\text{info}}}{\dot{F}}.
\]

Figure S6 compares this effective thermal efficiency with the Carnot efficiency defined from the ratio of cold (controller) temperature to hot effective temperature,

\[
\eta_C = 1 - \frac{1}{1 + D_{\text{ne}}},
\]

illustrating that the effective thermal efficiency stays below Carnot efficiency and the information engine operates within thermodynamic bounds.

VI. SIMULATION CODE AND DATA

The code used to perform the simulations and to generate the numerical data can be found in Ref. [12].

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