

Stable propagation of mechanical signals in soft media using stored elastic energy

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Edited by Monica Olvera de la Cruz, Northwestern University, Evanston, IL, and approved June 27, 2016 (received for review March 24, 2016)

Soft structures with rationally designed architectures capable of large, nonlinear deformation present opportunities for unprecedented, highly tunable devices and machines. However, the highly dissipative nature of soft materials intrinsically limits or prevents certain functions, such as the propagation of mechanical signals. Here we present an architected soft system composed of elastomeric bistable beam elements connected by elastomeric linear springs. The dissipative nature of the polymer readily damps linear waves, preventing propagation of any mechanical signal beyond a short distance, as expected. However, the unique architecture of the system enables propagation of stable, nonlinear solitary transition waves with constant, controllable velocity and pulse geometry over arbitrary distances. Because the high damping of the material removes all other linear, small-amplitude excitations, the desired pulse propagates with high fidelity and controllability. This phenomenon can be used to control signals, as demonstrated by the design of soft mechanical diodes and logic gates.

soft | mechanical signal | stable propagation | instability

Soft, highly deformable materials have enabled the design of new classes of tunable and responsive systems and devices, including bioinspired soft robots (1, 2), self-regulating microfluidics (3), adaptive optics (4), reusable energy-absorbing systems (5, 6), structures with highly programmable responses (7), and morphological computing paradigms (8). However, their highly deformable and dissipative nature also poses unique challenges. Although it has been demonstrated that the nonlinear response of soft structures can be exploited to design machines capable of performing surprisingly sophisticated functions on actuation (1, 2, 9), their high intrinsic dissipation has prevented the design of completely soft machines. Sensing and control functionalities, which require transmission of a signal over a distance, still typically rely on the integration of stiff electronic components within the soft material (10, 11), introducing interfaces that are often a source of mechanical failure.

The design of soft control and sensing systems (and, consequently, completely soft machines) requires the ability to propagate a stable signal without distortion through soft media. There are two limiting factors intrinsic to materials that work against this: dispersion (signal distortion due to frequency-dependent phase velocity) and dissipation (loss of energy over time as the wave propagates through the medium). Dispersion can be controlled or eliminated through nonlinear effects produced via the control of structure in the medium (12). For example, periodic systems based on Hertzian contact (13–15), tensegrity structures (16), rigid bars and linkages (17), and bistable elastic elements (18) can behave as nondispersive media, with the nonlinearity of their local mechanical response canceling out the tendency for the signal to disperse at sufficiently large amplitudes. However, dissipation is still an overarching problem. Structures designed to propagate elastic waves are typically built from stiff materials with low intrinsic dissipation (e.g., metals) and excited with small-amplitude excitation (to avoid plastic energy loss). This approach minimizes, but does

not eliminate, dissipation. In soft, highly dissipative media, the problem is further exacerbated, and there is no robust strategy currently available to propagate signals in these systems.

Here we report an architected medium made of a highly dissipative, soft material that overcomes both dispersive and dissipative effects and enables the propagation of a mechanical signal over arbitrary distances without distortion. A stable mechanical signal can be transmitted over long distances through a dissipative medium only if additional energy is continuously supplied during its propagation. To achieve such behavior, we use bistable elastomeric beams that are capable of storing elastic energy in the form of deformation and then, stimulated by the wavefront, releasing it during the propagation of the wave, without the need of any external stimulus. Dissipation allows stable wave propagation by balancing the elastic energy release. The damping intrinsic to the soft materials removes all signals except the desired transition wave, which therefore propagates with high fidelity, predictability, and controllability. Furthermore, as observed for nondissipative (18) or minimally dissipative systems (19) made from stiff materials, a series of interacting bistable units can transmit non-dispersive transition waves. By contrast, the proposed architecture is capable of propagating stable waves with constant velocity over arbitrary distances, overcoming both dissipative and dispersive effects, despite the soft, dissipative material of which it is composed. Together, these effects enable the design of functional devices such as soft mechanical logic elements. The ability to 3D print soft mechanical logic enables a higher degree of customizability and tunability relative to previous examples of mechanical logic (15, 20–22).

Significance

Advances in nonlinear mechanics have enabled the realization of a variety of nontraditional functions in mechanical systems. Intrinsic dissipation typically limits the utility of these effects, with soft polymeric materials in particular being incompatible with meaningful wave propagation. Here we demonstrate a nonlinear soft system that is able to propagate large-amplitude signals over arbitrary distances without any signal degradation. We make use of bistable beams to store and then release elastic energy along the path of the wave, balancing both dissipative and dispersive effects. The soft and 3D printable system is highly customizable and tunable, enabling the design of mechanical logic that is relevant to soft autonomous systems (e.g., soft robotics).

Author contributions: J.R.R., C.D., D.M.K., J.A.L., and K.B. designed research; J.R.R. and N.N. performed research; J.R.R. contributed new reagents/analytic tools; J.R.R., N.N., C.D., D.M.K., J.A.L., and K.B. analyzed data; and J.R.R., N.N., C.D., D.M.K., J.A.L., and K.B. wrote the paper. The authors declare no conflict of interest.

This article is a PNAS Direct Submission.

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This article contains supporting information online at www.pnas.org/lookup/suppl/doi:10.1073/pnas.1604838113/-DCSupplemental.

$$\hat{x}_i^{s1} = \frac{|x_i - x^{s1}|}{|x^{s0} - x^{s1}|}, \quad \hat{x}_i^{s0} = \frac{|x^{s0} - x_i|}{|x^{s0} - x^{s1}|}, \quad [1]$$

x_i being the position of the i th bistable element along the chain. In Fig. 1E we visualize the propagation of the nonlinear wave by showing for each unit its normalized distance from the nearest stable configuration

$$\hat{S}_i = \min(\hat{x}_i^{s1}, \hat{x}_i^{s0}), \quad [2]$$

at different times. If $\hat{S}_i = 0$, the i th element is in either of its two stable configurations, whereas $\hat{S}_i > 0$ indicates that the unit is passing through the energy barrier separating them. The experimental data of Fig. 1E clearly show that at the wavefront, a few bistable units (in this case, about four) are undergoing a change from one stable state to the other at any given time and that the transition sequentially propagates through the elements along the chain (Movie S2). We also find that this transition wave propagates with a constant shape, clearly indicating that both dispersive and dissipative effects are overcome in the structure.

The speed of the nonlinear wave can be obtained by monitoring the evolution of the normalized distance $\hat{x}^{s0}$ for each bistable unit during the entire experiment, as in Fig. 2A. Because in this contour map the blue and red colors indicate bistable units in the high-energy and low-energy stable configurations, respectively, the sequential change of each of the elements along the chain from one stable state to the other is evident. Furthermore, the constant slope of the boundary between the pretransition (blue) and posttransition (red) regions reveals a constant propagation velocity (in this case, 3.4 ± 0.1 m/s). Note also that the pulse width for any time can be extracted from the map by taking a horizontal slice of the plot (i.e., a fixed time) and measuring the number of bistable elements in the midst of transitioning between solid blue and solid red (approximately four elements in width).

Another unique aspect of this system is that the propagation velocity and pulse shape are the same (within the margin of error) whether the wave is initiated in compression or tension, as revealed by comparison of the contour plots reported in Fig. 2A (for compression) and Fig. 2B (for tension). In both cases, the transition wave propagates with a constant velocity (3.4 m/s) and pulse width (approximately four elements). The propagation of rarefaction pulses is a rare find and thus a noteworthy feature of this system. Although compressive nonlinear solitary waves have been observed in nonlinear periodic systems as in, e.g., Hertzian contact-based chains (12, 32, 33) as well as in macroscopic nonlinear chains using magnetic connectors (19, 34), rarefaction pulses have not been found in those, due to the lack of stiffness in tension, among other reasons. Finally, we note that the transition wave can also be initiated at any intermediate location along the chain, in which case a compressive pulse travels in one direction and a rarefaction pulse travels in the other direction, both propagating outward from the point of initiation (Movie S3).

Numerical Results

We additionally characterized the transition wave propagation using a 1D mechanical model, in which the position $x_i(t)$ of the middle of the i th bistable element is governed by

$$m \frac{d^2 x_i}{dt^2} - k[x_{i+1} - 2x_i + x_{i-1}] + \gamma \frac{dx_i}{dt} + \frac{dV}{dx_i} = 0, \quad [3]$$

where V is the quasi-1D on-site potential of each bistable element, γ is a linear damping parameter, and k is the connector spring stiffness. For a detailed discussion of the continuum limit and the energetic requirements for stable wave propagation, see ref. 35. The linear damping model is a leading-order approximation to the complex dissipative nature of elastomers. The bistable potential V is numerically computed by nonlinear finite-element simulations of

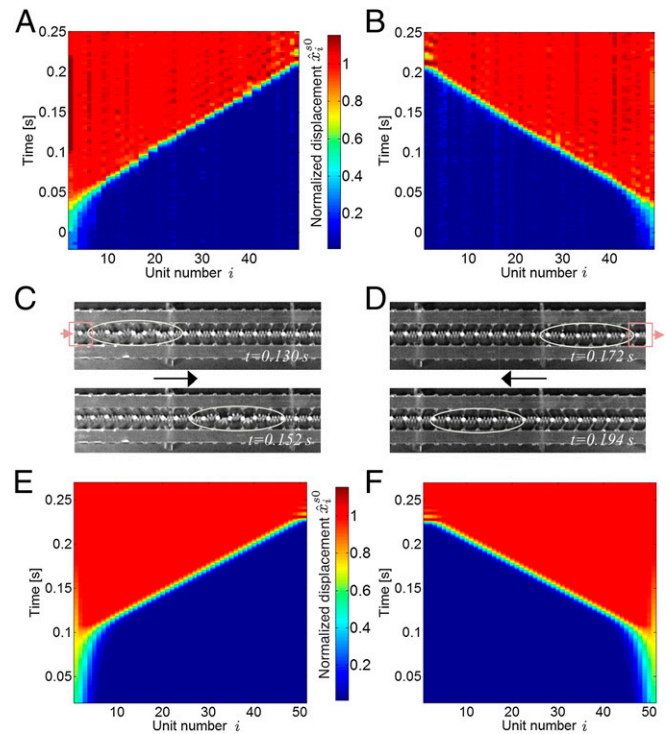


Fig. 2. The transition wave can be initiated anywhere along the chain, with compressive and rarefaction pulses proceeding in opposite directions from the point of initiation (here $d = 18.6$ mm). (A and B) The normalized displacements of the individual bistable elements ($\hat{x}_i$ for each of the i elements in the chain) during the propagation of the wave, as recorded with a high-speed camera at 500 Hz. These panels show the propagation of the transition with a constant velocity and pulse width, after a brief initiation period during which steady-state is established. (C and D) Optical images of the experiments during wave propagation (obtained from a high-speed camera), corresponding to the data in A and B. (E and F) Simulations corresponding to the experiments shown in A and B, showing excellent quantitative agreement. For the compression-initiated pulse, the initiating displacement of the wave takes place on the left of the chain and is in the same direction as the pulse propagation; for the tension-initiated pulse, the initiating displacement takes place on the right of the chain, and the local tensile displacement is in the opposite direction of the wave propagation.

a quasistatically deforming, corotational, linear elastic beam in 2D (36). We validated the numerical force–displacement curves by comparison with the experimental data shown in Fig. 1C (see Fig. S3 for a comparison). To simulate the response of the system under large-amplitude excitations, initially, all nodes are placed in the high-energy configuration. The first node is then excited by displacing it from the high-energy stable point to the low-energy one, and the system response in time is solved using a Newmark- β scheme. The only unknown model parameter, γ , was determined by fitting experimental wave speed data for a particular combination of geometric parameters ($k = 80$ N/m and $d = 17.5$ mm, as defined in Fig. 1D; see Fig. S4 for the comparison between experiment and simulation). With all model parameters thereby determined, we examined systems with different combinations of geometric parameters. As an example, Fig. 2E and F show simulated compression-initiated and tension-initiated pulses, respectively, which show excellent agreement with the experimental data discussed earlier (Fig. 2A and B).

Control of Wave Propagation

The results reported so far were obtained for a system with connecting elements of stiffness $k = 80$ N/m and bistable beams with aspect ratio $L/t = 18$ and constant end-to-end distance d . However,

both the width of the pulse and its propagation velocity can be greatly changed by manipulating either the nonlinear response of the bistable elements or the stiffness k of the linear coupling elements. Although changes in k require fabrication of new units with different morphology (Fig. S1), we can take advantage of the high deformability of soft materials to tune the nonlinear response of the bistable beams by applying small lateral loads to change the beam end-to-end distance d . With the demonstrated excellent quantitative agreement between numerical and experimental results, we used our simulations to systematically investigate the effects of the parameters d and k on the behavior of the propagating wave. First, the bistable on-site potential for different d values was determined by analogous quasistatic 1D displacement-controlled simulations of an individual bistable element. The force–displacement curves obtained in this way were subsequently integrated to determine the on-site potential, and an eighth-order polynomial fit was used as an approximation for $V(x)$. The results reported in Fig. 3A for four representative values of d show two key features. First, d has a large effect on the energy barrier separating the two stable configurations, which is reflected also in changes in the peak forces during transition. Second, d strongly affects the displacement necessary to obtain snap-through (from the high-energy state back to the low-energy state) and thereby to initiate the transition during wave propagation. Experiments were performed in which defined displacements were applied quasistatically to a bistable element for different values of d (Fig. S5), confirming these trends.

Using these values for the on-site potential $V(x)$, simulations were subsequently performed to predict the wave characteristics for different connector element stiffnesses, k , and end-to-end distances, d . The wave speed (which is computed by tracking the point of maximum particle velocity) increases monotonically with increasing k (Fig. 3B). However, the effect of d on the wave velocity is more complicated. The wave velocity is highly sensitive to changes in d when d is small but much less sensitive when d is large. The associated width of the transition wave was also noted, defined as the number of nodes that simultaneously have displacements between 10% and 90% of the transition displacement. The results reported in Fig. 3C indicate that the pulse width increases with increasing k , showing the same trend as the velocity. For a constant connector stiffness value k , d does not have an effect on the width for lower stiffnesses but shows a similar variation as the velocity for higher stiffnesses. Experimental measurements of systems with

different values of d and k (Figs. S6–S8) match these numerical results (Fig. 3) with excellent quantitative agreement, confirming the validity of our simulations.

The trends for velocity (Fig. 3B) and width (Fig. 3C) contours show a correlation with the energy barrier for different d values as shown in Fig. 3A. For a constant interconnecting element stiffness, the d values corresponding to high-energy barriers show lower velocity and width. This is because when the energy barrier is high, each element needs to absorb more energy to overcome the barrier, thereby causing a slower transition rate and therefore a lower wave speed and vice versa. Consequently, the energy barrier is the most important criterion in determining the transition speed and width of the displacement profile.

Because the N bistable elements that constitute a particular pulse are not simultaneously in morphologies that place them in the peak of their individual energy barriers, the total pulse energy barrier, E_{tot} , is calculated as

$$E_{\text{tot}} = \sum_{j=1}^N V(x_j) - V(x^{s0}), \quad [4]$$

where V and N are determined from the simulation results (Fig. 3A and C, respectively) and the x_j values are approximated by distributing them equally between x^{s1} and x^{s0} (i.e., $x_j = j \frac{x^{s0} - x^{s1}}{N+1}$). Fig. 3D shows this total potential energy barrier (E_{tot}), associated with the transition events of the individual bistable elements from their higher-energy state ($x = x^{s0}$) to their lower-energy state ($x = x^{s1}$). As expected, as the number of elements in the pulse (N) and the energy barrier for the individual elements increase, so does the total energy barrier required to initiate the pulse along a given portion of the chain because the total energy barrier is the sum of the transient barriers of the individual elements undergoing transition at a given time.

Tunable Functional Devices

Having demonstrated that the energy barrier for a transition wave to propagate can be controlled by tuning d and k , we now demonstrate how functional devices can be designed by carefully arranging the linear and nonlinear elements along the chain. To this end, it is critical to note that the pulse propagates independent of its initial conditions, so that it can be manipulated through entirely local geometric changes. This can be understood as a result of the high damping of the system, in which only the specific signal compatible with the local geometric parameters is able to propagate an appreciable distance.

For example, an accelerator can be designed by applying different values of d spatially along the length of the system to achieve a controlled variation in velocity. This can be done without fabricating a specifically graded system because the deformable architecture allows different values of d to be applied along the length of the system. The experimental results reported in Fig. S7 for a chain where d is ~ 14.5 mm at one end and about 19 mm at the other show an evident change in slope of the interface between the pre-transitioned and posttransitioned states (blue and red, respectively), indicating a variation in pulse velocity (the slope of the interface is inversely proportional to the speed). In particular, we observe a change in the wave speed by more than a factor of 6 from the left end of the chain to the right (0.8–5.2 m/s). The velocity can be seen to continually vary along the length of the chain, but at each location it matches the expected velocities from Fig. 3B.

Further, a mechanical diode can be designed as a heterogeneous chain with soft linear horizontal connecting elements (corresponding to a low-energy barrier) in one region and stiff ones (corresponding to a high-energy barrier) in another region. As an example, in Fig. 4 we show results for such a system set to $d = 17.5$ mm composed of 25 bistable elements with soft connecting elements ($k = 80$ N/m) and 25 bistable elements with stiff connecting elements ($k = 2,100$ N/m). As shown in Fig. 3D, propagating pulses in these two distinct portions of the system are associated with very

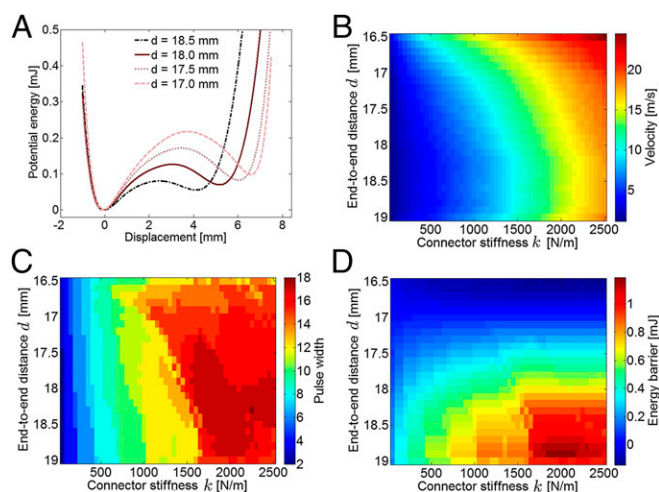


Fig. 3. (A) The on-site potential as a function of x and d , as determined via quasistatic 1D displacement-controlled simulations of an individual bistable element. Simulated values of (B) pulse velocity and (C) pulse width as a function of end-to-end distance d and connector stiffness k . (D) The measured energy landscape (A) of the individual bistable elements is combined with the simulated pulse widths (C) to compute an approximate energy barrier E_{tot} for the entire propagating pulse (a function of both d and k).

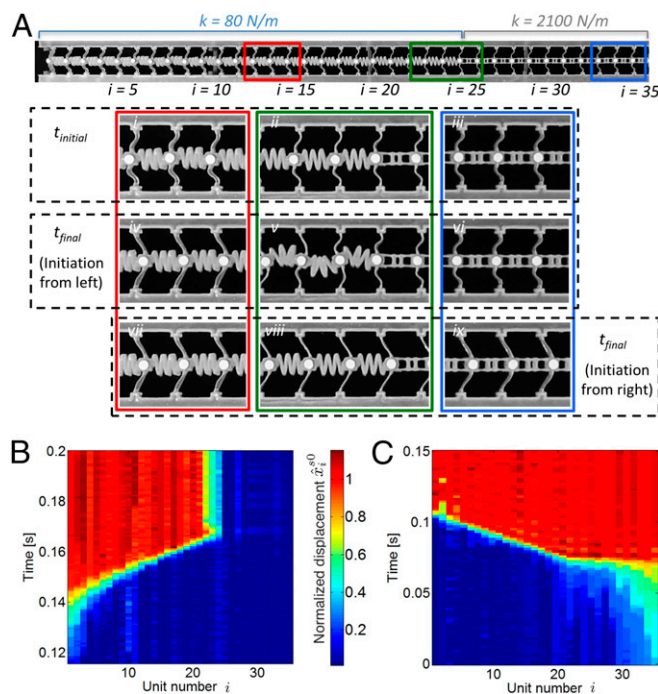


Fig. 4. (A) A functional soft mechanical diode can be realized by creating a heterogeneous chain composed of a region with soft connectors and a small energy barrier (on the left) and a region with stiff connectors and a large energy barrier (on the right). A pulse initiated in the soft region (from the left) cannot pass into the stiff region due to the large energy barrier, causing the pulse to freeze indefinitely at the interface (A, *iv–vi*, and B). In contrast (A, *vii–ix*, and C), when the pulse is initiated in the stiff region, the propagation continues into the soft region and through the whole chain without interruption.

different energy barriers. When a pulse is initiated in the soft region ($k=80$ N/m), where it possesses a small width (~ 4 units) and a resulting low-energy barrier ($E_{\text{tot}} = 0.2\text{--}0.3$ mJ), it is unable to continue propagating when it reaches the stiff region ($k=2,100$ N/m), where a wide pulse (~ 20 units) and high-energy barrier are encountered ($E_{\text{tot}} = 1$ mJ). As a result, the pulse freezes indefinitely at the soft–stiff boundary, with the wave energy that has not already been dissipated being stored in the elastic deformation of the local structure (Fig. 4 A, Center, and B and Movie S4). In contrast, a pulse initiated in the stiff region readily propagates through the soft region as well (Fig. 4 A, Bottom, and C and Movie S5), although a kink in wave velocity is observed at the transition between stiff and soft (a result of the change in k ; Fig. 4C). The fact that the wave velocity rapidly changes at the boundary is a manifestation of the system's insensitivity to initial conditions. Also, note that the large-amplitude wave is essentially insensitive to any fabrication-induced imperfections in the system.

As seen above, the final equilibrium wave profile of the system depends on the internal equilibrium between the energy generated by the transition and the energy dissipated by the material damping and is therefore not dependent on the initial conditions. The latter only affect the transient time needed for the pulse to achieve its equilibrium configuration. Indeed, integration of Eq. 3 under the assumption of a smooth, stable propagating wave form shows that the total kinetic energy per mass, E , transported by the pulse and its velocity v are related by $E/v = \Delta V/(2\gamma)$ (19), where ΔV denotes the potential energy difference between the two stable points. The initial conditions (as well as the connector stiffness k) do not affect this scaling law.

Using similar principles, more complicated functional devices can be designed, such as mechanical logic gates (Fig. 5). One can define the high-energy state of the bistable element ($x=x^0$ in Fig. 1D) as logical state 0 and the low-energy state ($x=x^1$ in Fig. 1D)

as logical state 1 and then design systems that predictably control pulse propagation in accordance with the energy barrier relationships in Fig. 3D. For example, the bifurcated chain in Fig. 5 was designed with a fixed value of k everywhere (80 N/m), corresponding to the left of Fig. 3D, with the two input chains set to $d=17.5$ mm. When the end-to-end distance of the tilted beams in the vertical output chain, d_{out} , is small (e.g., $d_{\text{out}}=16.7$ mm), the energy barrier is sufficiently high that both input chains must have been activated by propagating transition waves to continue propagation through the output (Fig. 5B), behaving as a soft mechanical logical “and” gate (Movie S6). However, the very same system becomes a logical “or” gate when d_{out} is increased sufficiently (e.g., to $d_{\text{out}}=18.6$ mm), as in Fig. 5C. In this case, because the energy barrier of the output chain is smaller (less than 0.1 mJ), if either of the input chains has propagated the transition wave, the wave will propagate through the output chain (Movie S7). Similar behavior can be obtained by other combinations of beam geometries and linear connectors, using Fig. 3D as a guide.

Conclusion

We have designed, printed, and demonstrated a system that enables the propagation of a signal without distortion through soft, dissipative media over arbitrary distances. The soft medium damps out linear waves, leaving only the desired transition wave. The precisely architected system makes use of beam-based units exhibiting asymmetric bistabilities to achieve the propagation of nonlinear transition waves in which the dissipation inherent to the polymer is overcome by the local release of elastically stored energy during the transition of the individual bistable units from a high-energy to a low-energy configuration. The medium thereby undergoes a phase transition as the wave pulse propagates through it. The wave pulse itself locally stimulates the release of the stored elastic energy as it propagates. Although we have used beam pairs as a simple way to produce the (1D) asymmetric bistable potential that we use to store elastic energy along the path of the wave, other higher-dimensional arrangements of beams (5) and shells (31) would also exhibit asymmetric bistability and could therefore also be explored as alternative architectures for the phenomenon studied here.

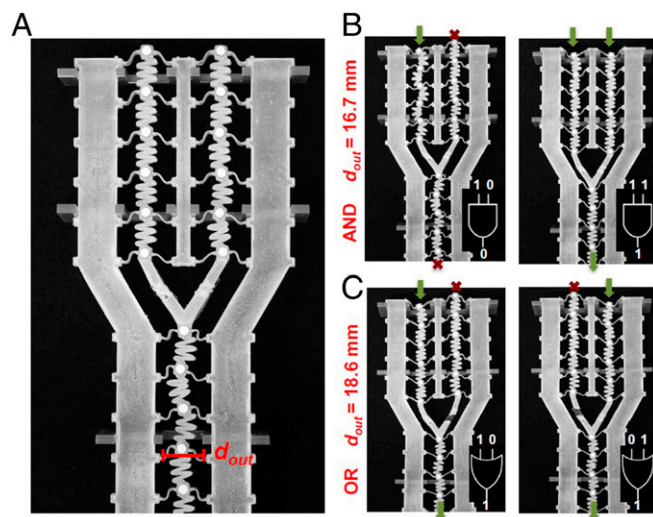


Fig. 5. (A) A bifurcated chain demonstrating tunable logic in a soft mechanical system. The distance d_{out} determines the logical behavior, producing either an “and” or an “or” gate from the same system. (B) When d_{out} is small (in this case, 16.7 mm), the energy barrier is higher, and both input chains must be transitioned in order for the wave to propagate through the output, comprising the function of a logical “and” gate. (C) By increasing d_{out} (to 18.6 mm in this case), the energy barrier to continue propagation in the output chain decreases in a predictable manner, producing logical “or” behavior in which a transition wave in either input chain has sufficient energy to initiate propagation in the output chain.

Due to the intrinsically unidirectional transition from the high- to the low-energy state that each individual bistable unit undergoes during propagation, an external source of energy must be provided to reset the bistable elements to their higher-energy state if additional propagation events are desired [which, for example, could be provided pneumatically or via chemical reactions, as has been demonstrated in other soft autonomous systems (37)]. The high quality of the printed elastomer ensures that the system can be reused in this manner indefinitely, with a consistent response from cycle to cycle.

The soft system has the advantage of facile tunability (e.g., changing d) and control over wave speed, pulse width, and pulse energy, with pulse propagation independent of the initial conditions. Additionally, the linear coupling springs between the bistable units exert a large effect on pulse width and energy. A simple mechanical model was shown to accurately capture the wave characteristics and guide the design of functional soft logic devices, such as diodes, “or” gates, and “and” gates. This form of logic could be harnessed to introduce some level of feedback and control in truly soft autonomous systems (i.e., without the use of rigid electronics that introduce materials mismatches that can lead to failure). It is also unique in that the system undergoes relatively large-amplitude shape changes during its function, so that the process and output can be easily visualized. As discussed in our previous work (5), the

mechanical response of the beams is scale-independent, and the elastic nature of the mechanism ensures a mechanical response that is independent of rate and loading history. Our findings can therefore be adapted to other scales and contexts.

Materials and Methods

The polydimethylsiloxane (PDMS) structures were produced using direct ink writing, an extrusion-based 3D printing approach (see [Supporting Information](#) and ref. 5 for more information). The soft architecture was connected to rigid epoxy supports, with the lateral distance between these supports, d , controlled by acrylic braces (thereby affecting the morphology of the soft architecture). Copper cylinders were press fit into the printed structure to enable optical tracking of periodic points along the structure. Measurements of the transition waves were made using a high-speed camera (Phantom v7.1), allowing the output of the positions for each element i for all time $[x_i(t)]$. The quasistatic mechanical data were obtained using an Instron 5566 in displacement control.

ACKNOWLEDGMENTS. We thank Drs. Sicong Shan, Farhad Javid, and Daniele Foresti for valuable assistance. K.B. and J.A.L. acknowledge support from the Harvard Materials Research Science and Engineering Center (MRSEC) through Grant DMR-1420570. K.B. acknowledges support from the National Science Foundation (NSF) through Grant CMMI-1149456 Faculty Early Career Development (CAREER) Program. N.N. and C.D. acknowledge support from the NSF under Grant CMMI-1200319. D.M.K. acknowledges support from the NSF through CAREER Award CMMI-1254424.

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