Fluidically programmed wearable haptic textiles

Graphical abstract

Highlights
- Embedded fluidic programming enables complex haptic cues from simplified inputs
- A soft textile architecture provides a robust yet comfortable wearable haptic device
- Fluidically programmed cues indicate spatial directions with 87% accuracy
- Tests in real-world scenarios demonstrate applicability beyond benchtop settings

Authors
Barclay Jumet, Zane A. Zook, Anas Yousaf, ..., Zhen Liu, Marcia K. O’Malley, Daniel J. Preston

Correspondence
djp@rice.edu

In brief
This work demonstrates fluidic programming embedded within textile sheets for wearable haptic devices with simplified control. The haptic devices deliver point-force cues through the expansion of textile cells; detailed characterization of the force, stroke, timing, and physical spacing of these cues is provided. In addition to benchtop human-subject experiments, the haptic devices find use in real-world applications such as open-world navigation, shape-tracing tests, and tests of durability, including the repair of a punctured device with a consumer clothing iron.
SUMMARY

Haptic feedback offers a useful mode of communication in visually or auditorily noisy environments. The adoption of haptic devices in our everyday lives, however, remains limited, motivating research on haptic wearables constructed from materials that enable comfortable and lightweight form factors. Textiles, a material class fitting these needs and already ubiquitous in clothing, have begun to be used in haptics, but reliance on arrays of electromechanical controllers detracts from the benefits that textiles offer. Here, we mitigate the requirement for bulky hardware by developing a class of wearable haptic textiles capable of delivering high-resolution information on the basis of embedded fluidic programming. The designs of these haptic textiles enable tailorable amplitudinal, spatial, and temporal control. Combining these capabilities, we demonstrate wearables that deliver spatiotemporal cues in four directions with an average user accuracy of 87%. Subsequent demonstrations of washability, repairability, and utility for navigational tasks exemplify the capabilities of our approach.

INTRODUCTION

The sights and sounds encountered in our everyday lives often surpass our limited bandwidth for absorbing and processing information. Haptic sensations, transmitted primarily through our sense of touch, enable a tertiary mode of communication beyond these saturated visual and auditory modes that add to, yet do not clutter, our ability to receive information. Moreover, persons with clinically encumbered visual and auditory senses can benefit from haptic interventions in an otherwise visual- and auditory-centric world, including approximately 1.1 billion people worldwide living with a loss of vision (of whom 345 million have moderate to severe impairment or complete blindness) and another 1.5 billion people with a loss of hearing (of whom 430 million have moderate to severe cases). As a consequence, haptic technologies serve as an integral tool for both supplementing and complementing clinically impeded or otherwise saturated modes of conventional communication, especially regarding the navigation of “noisy” environments, immersion into augmented or virtual realities, human-robot interaction, and general assistance throughout our activities of daily living.

Haptic stimuli include sensations relating to temperature (such as hot or cold cues), pain, and mechanoreception (i.e., forces or pressures applied to the skin through mechanical, electrical, or ultrasonic means); tactile mechanoreceptors in particular represent a proven route for interpreting spatially and temporally distinct cues. For decades, haptics researchers have been deepening our understanding of the relevant psychophysics of haptic perception and have produced a
variety of haptic devices capable of delivering tactile cues. More recent research into wearable systems strives to translate these haptic devices to comfortable, unobtrusive form factors that could better enable wide societal adoption. Nevertheless, soft wearables frequently use silicone and other elastomeric materials, which can counteractively add bulk and obstruct movement. As an alternative, textile-based wearables can be substantially lighter than their elastomeric counterparts because of their two-dimensional sheet-like form factor (i.e., following an $L^2$ scaling vs. the $L^3$ scaling of elastomers), and textiles are also more resistant to cuts, tears, and abrasions, positioning themselves at a higher “level of wearability,” where form factor, weight, impairment to the user, and comfort are the primary considerations. Moreover, society has already adopted textiles as a ubiquitous format for items that interface with humans every day, including clothing, blankets, and furniture. Devices made from the textile material platform are thus not only economically manufacturable at industrial scales but are also able to be integrated into many items that we use daily. In recognition of these attributes, textile-based (and, more generally, sheet-based) wearable haptic devices have garnered interest from the haptics community, often by simply using textiles to ground conventional rigid haptic devices to a user (Table S1). Despite recent progress on sheet- and textile-based haptic actuators in particular, their utility frequently remains limited to relatively simple mechanisms of fluidic actuation in which pressure is transduced to force in isolated bladders, requiring extraneous off-board hardware and diminishing the very benefits that textiles offer. On-boarding the control aspect of these devices while maintaining compliance and light weight would simplify soft wearable haptic devices and allow wider use in real-world scenarios.

Fluidic control provides a method of removing off-board electromechanical components, streamlining the overall system, and unifying the energetic media upon which the controllers and actuators of wearables operate. Whereas the benefits of both digital and analog fluidic control have been realized in a host of soft architectures, they are, as with wearable actuators, primarily elastomeric. Following the outlined benefits of textile architectures, digital logic has been explored in textiles, but the porting of analog logic to the textile platform has not yet been demonstrated. Analog control can complement or offer a standalone alternative to digital control, further enabling the functionality and consequential adoption of wearables, yet in the absence of solutions transcribed to the textile platform, the translation of the technology to a truly wearable format has remained difficult. Appropriating fluidic analog control to a textile device enables diverse haptic cueing with a reduced system compared with electronic (or fluidic digital) control, thereby presenting the gap this work fills: the introduction of a paradigm of design to create more capable haptic devices while reducing the burden on the user. Here, we incorporate the concepts of analog fluidic control and material intelligence to attain the concomitant benefits of these approaches.

In this work, we present a suite of wearable haptic devices made from heat-sealable textiles (HSTs) in the form of wristbands and sleeves that convey information through the wrist or arm. These haptic textiles convey information upon application of pneumatic pressure (Figure 1A) and exhibit (1) amplitude control through geometric design and regulated pneumatic pressure (Figure 1B), (2) temporal control for a spectrum of cues ranging from continuous constant forces to stepped and periodic oscillations (Figure 1C), and (3) spatial control through geometric design of the textile layers (Figure 1D). After characterizing these capabilities individually, we demonstrated spatiotemporal cues (i.e., varying in both position and time) with traditional electronic valve-based control as well as through material-based fluidic programming integrated within the structure of the haptic textiles themselves (Figure 1E), which enables complex spatiotemporal cues (and thus high-resolution information transfer) using only one constant-pressure on-off input by incorporating analog resistor-capacitor (RC) circuits. The added programmability using simplified control schemes not only enables more pragmatic wearables but also reveals entirely new modes of operation and functionality for tactile haptic cues. Furthermore, we tested the efficacy of our programmed haptic textiles on human participants in a four-direction test, and participants identified cues with an average accuracy of 87% overall and an accuracy of 97% among participants above the median in terms of performance. We also demonstrate the capabilities of our programmed spatiotemporal cues in two untethered navigational tasks: (1) wirelessly guiding a user from waypoint to waypoint on city streets and (2) directing a user to draw tetrominoes (shapes created through the orthogonal connection of four unit squares) on an open field. After confirming the haptic efficacy of these programmed fluidic haptic textiles, we showed that they can be used “in the wild” and withstand regular use, including 25 cycles of washing as well as repairing a cut using a patch and a home-use iron, both without any degradation in performance. These demonstrations of efficacy, usability, and durability show how our approach to fluidic haptic textiles, leveraging fluidic programming, can enable real-world use in wearable applications including virtual reality, human-robot interaction, and beyond.

RESULTS

Amplitude control

Our haptic textiles impart force-based tactile cues through the out-of-plane inflation of integrated inflatable cells located between inextensible textile sheets oriented in plane with the user’s skin (Figure S1; supplemental experimental procedures). The textile is coated with a thin film of thermoplastic polyurethane (TPU), which creates a thermally bondable fabric. Under the application of heat and pressure, the HSTs form a hermetic (i.e., gas-tight) bond, and a rectangular non-stick intermediate region defines the inflatable cells. The computer-numerical-control (CNC) approach that we used for fabrication enables a diversity of wearable designs, including single-cell bands for the wrist and multi-cell sleeves for the forearm as deployed in this work (Figures 2A and S2).

We characterized our single-cell wristbands by varying the equal-length sides of the rectangular geometry across four values: 15, 20, 25, and 30 mm (Figure 2A). The cells output a force normal to the surface of the skin; we recorded this force in an instrumented test rig (Figure S3) that emulates the anatomical dimensions and elastic modulus of a human wrist. Beyond the effect of preload (Figure S4), the force of a single-cell...
wristband depends on both the supplied fluidic pressure and the areal geometry (characterized by the length of one side of the square region). Both parameters can be tuned or designed on the basis of the target application. We show that our single-cell wristbands exhibit amplitude control across two “dimensions” (i.e., both geometrically and fluidically) in Figure 2B.

A pneumatic pressure source inflated each cell from 0 to 1 bar at increments of 0.1 bar. This pressure range is typical for soft robotic devices and is achievable by compressors and other sources of pressurized air, including a wearable pneumatic energy harvesting system. Examining the effects of the internal geometry of the cell across three trials (Figure 2B), the steady-state force at a given pressure correlated positively with the characteristic length; that is, the largest cell (30 mm in width) demonstrated the largest forces (0–19 N), whereas the smallest cell (15 mm in width) produced the smallest forces (0–0.65 N). Each of the geometries exhibited functionally similar monotonic responses of force with respect to pressure. We recorded the transient force responses; the cells pressurize at a rate that follows the input step function closely (Figure S5).

We also investigated the bandwidth of our single-cell wristbands, which is particularly important in haptics (e.g., in vibration). Previous research has demonstrated that point-force cues begin to feel like “flutter” when provided at frequencies on the order of 10 Hz, and flutter begins to feel like vibration when cues are delivered on the order of 100 Hz. We characterized our single-cell wristbands in terms of their attenuation of pressure (dB) as a function of frequency (Figure 2C). Using a high-frequency solenoid, we periodically actuated each of the wristbands in the same fashion as the static testing. Increasing in frequency (1–60 Hz), we measured attenuation relative to the static steady-state force observed in Figure 2B. We define our cutoff frequency (i.e., the baseband bandwidth) at −3 dB. All four cells surpass 10 Hz (Figure 2C) and can thus provide both point-force cues and flutter cues but did not achieve vibration, nevertheless surpassing the frequency of other haptic devices that claim vibration (Table S1). Notably, the size of the cell adversely affects the magnitude of attenuation for a given frequency because of the increased volume (i.e., fluidic capacitance); the smallest and largest cells had bandwidths of 15 and 12 Hz, respectively. More information regarding the volume of a cell is provided in the supplemental text (Equations S1 and S2) and in Figures S6–S9.

Furthermore, although the solenoid was rated for more than 1,000 Hz, we observed that a “zero-volume” setup exhibited a similar bandwidth (20 Hz) to the setup that incorporated our cells with their constituent added volumes (Figure 2C, inset), because...
of the conflated limitations imposed by the upstream fluidic and electromechanical subsystems.

Finally, we characterized the variation of force outputs for single-cell wristbands due to experimental error or inconsistencies in fabrication (Figure 2D). We show the steady-state force response for three separately manufactured wristbands with a characteristic length of 30 mm, chosen for the largest range of forces that represent the upper limit of expected tolerances in nominal values of force; each wristband was tested three times, resulting in 9 trials per interval of pressure. The average difference in force between the trials is 16%, indicating sufficient reliability in our experimental and manufacturing methods.

We note that the 25-mm cell exerts an output force of 0–9.8 N across input pressures of 0–1 bar, mirroring the desired range of 0–10 N for tactile cues. Furthermore, the difference in attenuation of force under time-varying pressure signals due to added fluidic capacitance compared with the other sizes of cells (and the zero-volume case) is negligible, and the outward expansion from the wrist is 6 mm measured orthogonally for the 25-mm cell (Figure S6), generating an unobtrusive profile. Because of these considerations, for the remainder of this work, our devices use 25 by 25 mm cells.

Spatiotemporal control through valve-based programming

We expanded our device from a single-cell wristband to a multi-cell sleeve, made from the same materials and two-layer stacked-lamination method (Figure S2). As shown in Figure 3A, the sleeve contains three 25 mm cells oriented along the proximal-distal axis, located on the ventral side of the forearm (where the skin is more glabrous, i.e., less hairy, and thus more sensitive to tactile cues). Furthermore, the use of the forearm is beneficial over alternative body parts because of its available surface area relative to its density of mechanoreceptors while not occluding real-world sensations through one’s hands and fingers. The equal spacing between the cells places them beyond the forearm’s threshold for two-point discrimination at a cell-to-cell distance of 45 mm. Similar to the single-cell wristbands, the multi-cell sleeve is secured to the arm with hook-and-loop fasteners on opposing edges.

On the basis of our results in Figure 2C, the differing lengths of channels leading to the cells are approximately equal and negligible in their resistance relative to the resistance that the overall fluidic-electromechanical system introduces (Figure 3B). We allocated one solenoid valve per cell, allowing individually addressable, spatially discriminable point-force cues. The solenoids control whether the cell is unpressurized (denoted as a binary 0) or pressurized (binary 1). The three fluidic bits facilitated by the three cells allow eight (2³) binary states to be realized (Figure 3C). The binary states enable a direct way to communicate information to the user when trained on the meaning of each of the eight states. The user can passively feel the cells and discern which bits are “high” and which are “low” without having to directly interact with the sleeve, although complementary active exploration of the cells (by touching directly with one’s fingers) is feasible. Moreover, the inflated regions can provide additional visual

Figure 2. Characterization of a single-cell haptic textile wristband
(A) Wristband with an inflatable cell made from TPU-coated nylon taffeta with adhesive-backed paper defining the internal geometry. The wristband is secured by hook-and-loop fasteners and made easily adjustable by adding a slide bracket. Four sizes of internal geometries were tested: 30, 25, 20, and 15 mm.
(B) The four wristbands had positively correlated force responses to input pressure and the characteristic length of each cell. Error (shaded region) represents minimum and maximum steady-state forces of three trials.
(C) Dynamic characterization of the wristbands revealed that their bandwidths trend with the size of the cell yet exhibit similar bandwidths to the controller with no wristband attached (i.e., zero volume).
(D) Three 30-mm wristbands were tested to examine combined variability from experimental procedure and manufacturing. Error (shaded region) represents minimum and maximum steady-state forces from the averaged trials of each of the three bands.
feedback as well, thus yielding multisensory feedback (passive and active haptic cues in combination with visual cues).

Beyond the static binary states, we used valve-based timing for spatiotemporal control. Spatiotemporal cues enable communication at a higher resolution than one-dimensional (temporally or spatially variant) cues by allowing each combination of positioning and timing to have a defined meaning or intent. Figure 3D demonstrates three combinations of cues. The first demonstration consists of a simple sequential on-off scheme for the cells, progressing distally along the forearm. The second shows an on-on-off-off-off combination in which the cells progressively pressurize distally and then depressurize proximally. The last demonstrated combination pressurizes the most proximal and distal cells at the same time and then flips their coupled states to the opposite state of the middle cell.

We also investigated cues that progress along the arm, emulating a stroking motion, of which there has been interest for social and therapeutic applications.21,22,60,96 We pilot tested multiple temporal combinations in which each cell was sequentially pressurized until all were inflated, after which the cells were depressurized in the same order, creating a tactile illusion of stroking. We show the three differential times between cues that felt the most salient and realistic to the authors (0.25, 0.5, and 0.75 s) in Figure 3E and provide other durations in Video S1. Of these, we found a temporal spacing of 0.5 s provided the most salient illusory stroking motion. Nevertheless, we note that many combinations of spatial and temporal inputs could be created with valve-based spatiotemporal control, allowing a wide array of cues that are highly tunable to meet various constraints or preferences, perhaps including alternative tactile illusions such as the cutaneous rabbit illusion, the kappa effect, the tau effect, and others.97–99 As for the decision to use three cells, the incorporation of more than two cells enhances the effect of continuous motion,60 whereas four or more 25-mm cells (and their associated channels and resistors) would be too large for the forearm of a typical user.
Increasing the number of combinatorial inputs ultimately comes at the cost of portability. Valve-based spatiotemporal control requires one solenoid valve and one pneumatic input per cell (i.e., per fluidic bit), a multi-channel controller to regulate the valves and pressure source(s), and components to power the electronics and to accumulate (and pressurize) the working fluid. Consequently, the overall system quickly outgrows its original low-profile and lightweight design, evolving into a bulky entanglement of hardware. This approach has merit in stationary environments for work or entertainment, including remote navigation, telesurgery, gaming, and other media. Yet for more portable and unobtrusive wearable haptics, a simplified control scheme is necessary to circumvent the drawbacks of electromechanical systems that individually address each cell for spatiotemporal cues.

**Material-based fluidic programming of spatiotemporal cues**

We introduce a simplified control scheme in our wearable haptic textiles through embedded fluidic programming. We built fluidic circuits composed of analogs to resistors and capacitors to facilitate spatiotemporal cues in lieu of bulkier and more expensive solenoid valves. Iterating from our multi-cell sleeve, we designed a programmed fluidic circuit integrated into a textile module (Figure 4A) that contains three 25-mm cells capable of delivering up to 10 N of force, each of which acts as a fluidic capacitor. The added fluidic resistors composed of soft open-cell foam fit compactly within footprint of the multi-cell sleeve, and this device uses three (rather than two) layers of HST and fluidic “vias,” borrowing a concept from electronic printed circuit boards.76

The device sequentially pressurizes (and similarly depressurizes) the three spatially discernable cells at times governed by the fluidic resistors integrated between each of the connected cells; in essence, the device acts as a compound RC circuit for N capacitors (cells) and N − 1 resistors (neglecting R1, the upstream resistance due to the internal channels). The pneumatic circuit in Figure 4B illustrates how the resistance (R2) between cell 1 (with capacitance C1) and cell 2 (with capacitance C2) causes a delayed rate of pressurization of C2. Prior to cell 3 (with capacitance C3), a resistance (R3) 3 times that of R2 introduces a further delay in pressurization between cells C2 and C3. The resistances allow a single input to trigger a spatiotemporal cue, whereas the previous valve-controlled multi-cell sleeve requires one input per cell (i.e., three inputs for this design reduced to one).

The fluidic resistors (Figure 4C) are fabricated from 1.6-mm-thick open-cell polyurethane foam that is permeable but considerably impedes airflow. The fluidic resistance of each annular foam resistor is 3.19 × 10^3 mL min^−1 bar^−1 (Figure 4D). The foam is mechanically and fluidically robust, yet soft and compliant while retaining a low profile, making it well suited for integration into two-dimensional, textile-based devices.76 The resistors are thermally bonded between layers of HST, preventing fluid from flowing through the top or bottom surfaces. The fluid may then only flow through the center hole and outward radially through the porous foam until reaching the outer radius, shown in Figure 4C. Conversely, the fluid may flow inward radially if the pressure is higher outside the annulus relative to its center.

Following Darcy’s law for flow through a porous medium, the annular geometry of the resistor facilitates a logarithmic relationship with pressure drop (Equation S9), minimizing sensitivity to small errors in geometry due to fabrication. The resistance depends on the inner and outer radii of the annular resistor and the fluidic sheet resistance (analogous to electrical sheet resistance). The fluidic sheet resistance is a function of the thickness and permeability of the sheet and the viscosity and density of the working fluid; in this case, we measured the overall fluidic resistance of our annular foam resistor with outer and inner diameters of 22 mm and 3 mm, respectively, by fitting a line to the pressure drop across the resistor as a function of flow rate (Figure 4D), residing within 4% of the expected analytical value (see supplemental text).

In order to program the fluidic control of our spatiotemporal device, we developed a numerical model that, for any arbitrary input pressure, iteratively solves for the mass flow rate between two adjacent cells as a function of the differences in pressures and the linear (i.e., ohmic) fluidic resistance between the cells (Equation 1). The ideal gas law dictates the relationship between pressure (P), volume (V) (shown in Figures S6–S9 and empirically derived in the supplemental text), and mass (m) for a given temperature (T) and specific gas constant (Rg). By conservation of mass, Equation 2 provides the first time derivative of P. For a system of four cells, which we implement for later use in simulating upstream resistance of the first cell, we show in Equation 3 the matrix form of the solution derived from Equations 1 and 2.

$$m_{i-1} = \frac{(P_{i-1} - P_i)}{R_{i-1}}$$  \hspace{1cm} (Equation 1)

$$\frac{dP_i}{dt} = \frac{R_3 T_g}{V_i} (m_{i-1} - m_{i+1})$$  \hspace{1cm} (Equation 2)

$$1 \frac{d}{R_3 T_g dt} \begin{bmatrix} P_2 \\ P_3 \\ P_4 \end{bmatrix} = \begin{bmatrix} \frac{1}{V_2} \left( \frac{1}{R_1} \right) & \frac{1}{V_2} \frac{1}{R_2} & 0 \\ \frac{1}{V_3} \frac{1}{R_2} & -\frac{1}{V_3} \left( \frac{1}{R_2} + \frac{1}{R_3} \right) & \frac{1}{V_3} \frac{1}{R_3} \\ 0 & \frac{1}{V_4} \frac{1}{R_3} & -\frac{1}{V_4} \frac{1}{R_3} \end{bmatrix} \begin{bmatrix} P_2 \\ P_3 \\ P_4 \end{bmatrix}$$  \hspace{1cm} (Equation 3)

On the basis of our numerical model, we predicted that a set of four annular resistors with outer and inner diameters of 22 and 3 mm, respectively, could create the desired 0.5-s temporal delay between cues (Figure 4C). We placed one resistor between cells C1 and C2 and placed three resistors in series between cells C2 and C3. The resulting experimental data in Figure 4E align well with our model, showcasing the ability to predict and ultimately design spatiotemporal responses on the basis of parameters of the fluidic system.
To demonstrate the predictive utility of our fluidic model, we show in Figure 4F two alternative sets of programmable cues that could be implemented in a similar device. The top programmed response is based on the same annular resistor for the resistance $R_2$ (before $C_2$) but has a resistance $R_3$ that is 1.6 times the resistance of $R_2$ (which could, for instance, be obtained...
between the first two cells (Equation 3). The other programmed response implements a resistance upstream of \( C_1 \) (using the four-cell solution in Equation 3). In this way, the supplied pressure does not instantaneously inflate \( C_1 \) but delays it by 0.33 s. The following cells are also delayed by 0.33 s from their predecessors. This programming occurs with respective normalized resistances of \([0.5, 0.7, 1.9]\) for \( R_1, R_2, \) and \( R_3 \), where the resistance of a 22 by 3 mm annulus represents unity.

We further expand our model to predicting the attenuation of pressure and phase lag of periodic functions, which are analytically tractable (compared with the time-stepping solution required for an arbitrary input). Using an alternating current (AC) analysis of a parallel RC circuit, we derive the steady-state response of our device to sinusoidal inputs, yielding predictions for the attenuation and phase lag (Figure 4G; Equations S5–S9).

Using the numerical model, we conduct a frequency sweep from 0.01 to 2 Hz in 0.01-Hz intervals (Figure 4G), noting that sinusoidal frequencies above 2 Hz cause attenuation of the pressure in downstream cells beyond -3 dB. Comparing the analytical solution to the numerical simulation, Bode plots in Figure 4H report the attenuation and phase lag across the range of frequencies. Our numerical model again aligns well, this time with the analytical solution, indicating the robustness of the two methods for predicting and designing spatiotemporal cues. Additionally, we present square, triangle, and sawtooth waveforms in Figures S10–S12 to show the pressure responses of each cell for alternative periodic functions. The variety of periodic waveforms and the ability to analytically understand them reveal the potential for control schemes that tune amplitudes (attenuation) and temporal delays (phase lag) across spatial dimensions, further expanding the capabilities of our haptic textiles to entirely new paradigms of cues not yet explored in fluidic haptics.

Our numerical model, analytical model, and experimental data demonstrate that we can dependably program spatiotemporal cues into the constituent material of the haptic textile through the incorporation of fluidic RC analogs. As a result, the reliance on bulky infrastructure for delivering spatiotemporal cues is substantially reduced relative to valve-based programming; our fluidically programmed module provides a multidimensional cue with a single input (of constant or periodic pressure). To determine the haptic efficacy of our wearable haptic textiles with material-based fluidic programming, we tested the haptic textiles on human participants by combining the spatiotemporal cues from the described simplified control scheme into more complex directional cues.

**Haptic efficacy of textile-embedded fluidic programming**

We implemented two fluidically programmed textile modules in opposing orientations into the same footprint as the multi-cell sleeve (Figure 5A). In this configuration, the sleeve can provide spatiotemporal cues (with a differential time between cells of 0.5 s) in the proximal and distal directions, using a single constant-pressure on-off input (i.e., one solenoid valve) for each spatiotemporal cue. We separated the two sets of cells in the transverse direction by 20 mm (with the three cells in each set separated by 45 mm in the proximal-distal axis as in the multi-cell sleeve), which is less than the forearm’s threshold for two-point discrimination.95 Two sleeves fabricated in this manner, one for the left arm and one for the right arm, ultimately require 4 inputs rather than the 12 inputs that would be required to deliver the same cues with valve-based programming, reducing the requirement for valves by 67%.

![Image](https://via.placeholder.com/150)
We indicated four directions from two sets of two spatiotemporal cues (i.e., the four input lines attached to the two sleeves, Figure 5B). Forward directions were indicated by the left and right arms having distally propagating cells; backward directions were indicated similarly, but in the proximal direction. Left and right directions had both the distally and proximally propagating cells actuate on the sleeve worn by the corresponding arm.

We conducted a human-subject experiment with 14 participants (6 female, 12 right-handed, 20–27 years of age, with an average age of 23 years). As shown in Figure 5C, an opaque sheet covered the participants’ arms to prevent any visual indication of the delivered cue, and headphones covering their ears played pink noise to prevent any auditory feedback that could assist the participants in determining the delivered cue. The participants overall scored an average accuracy of 87.3% (Figure 5D); however, the responses were generally split across two groups (Figures S13 and S14). Excluding the non-responders and looking at the accuracy for the participants above the median, the adjusted average accuracy in Figure 5D jumps to 97%. We also show the participants’ cumulative responses in a “ladder plot” in Figure 5E, where the lines are directed from the input to the response and the weight of each line indicates the magnitude of that response. Generally, the erroneous responses are systematic, particularly regarding the forward and backward directions being the most frequently confused cues with a combined error of 7.1%. Nevertheless, these results indicate that fluidically programmed wearable haptic textiles offer a satisfactory efficacy in delivering spatiotemporal cues. Combined with the system’s reduced encumbrance, textile-embedded spatiotemporal cues can be reliably tested and implemented in more realistic scenarios beyond the laboratory.

**Fluidic haptic textiles beyond the laboratory**

Because the fluidically programmed functionalities are well-suited for tasks that require delivery of repeated sets of information, such as navigation, teleoperation, and notifications, we opted to implement our haptic textiles into a wearable format for directing a user in navigation. We integrated two sleeves identical to those designed for the human-subject experiment into a shirt (Figure 6A) and procured an elastic textile belt to which auxiliary components were attached with hook-and-loop fasteners (Figure 6B). Four tubes routed through the shirt connected the pneumatic inputs to miniature solenoid valves soldered to a belt-mounted circuit board powered by a 9-V battery. A 4-channel wireless remote sent 433-MHz signals corresponding to the four directions that were delivered to the user by the portable supply of CO₂ (Figure S15). The controller could run continuously for more than 40 h while providing one cue per minute on the basis of the current draw of the components and the capacity of the battery, and the 16 g cartridge of CO₂ provides enough gas to cue nearly 500 times (supplemental text; Figure S7). With these systematic upgrades and reduced reliance on solenoid valves, our haptic textiles are capable of communicating to a user in real-world scenarios without being constrained to a benchtop setting.

A user donned the untethered portable device, and the experimenter provided haptic cues to direct the user in waypoint-based navigation for walking 1 km in one test and operating a scooter for 1 km in another test (Figures 6C and S16; Video S2). The user accurately followed the target routes as indicated by the data from the global positioning system (GPS) receiver installed on the user’s mobile phone (Figure 6C). We indicated the haptic cues through the wireless remote from afar, and the user was unaware of the intended route or destination in any of the untethered tests. The user interpreted the cues with 100% accuracy, even while operating the electric scooter over vibration-inducing paved bricks, concrete sidewalks, and graveled paths. Our spatiotemporal force cues are thus well suited for untethered navigation, as the vibrations felt from the travel could cause issues with the more typical vibrotactile signals seen in commercial wearable haptic devices because of neural adaptation leading to vibrotactile desensitization.⁹⁶

Wewirelessly directed the same user to draw various “onesided” (i.e., chiral) and “free” (i.e., achiral) tetrominoes in an open field (Figures 6D and S17; Video S3), where four unit squares are orthogonally connected to form a shape. These tetrominoes represent the 90° corners present in typical navigational instructions in the real world yet allow a more difficult mode of unstructured testing without preexisting surface streets for reference and, consequently, demonstrate applicability beyond the specific use case of navigation alone. Figures 6E–6G show the tetrominoes with reflectional symmetry and the GPS data of the user’s path. Figures 6H–6K show the chiral pairs of the remaining two tetrominoes. As in the waypoint-based tests, the user responded to each cue with 100% accuracy for walking each shape in an open field, where left, right, and forward cues indicate directionality and a single backward cue indicated stopping or “arriving at destination.” We also directed the user to draw two 11 symbols, where a reversal (indicated by two backward cues in rapid succession) was required for the non-polymino form (Figure S18; Video S3).

Although textile devices in our prior work have been shown to operate for more than 20,000 cycles of actuation and over 1 million flexions,²⁰ our final two tests examined the mechanical robustness of our fluidic haptic textiles by subjecting the fluidically programmed module to potential scenarios found in real-world use. The first test of robustness included washing our programmed textile module 25 times in a washing machine (Figure 6L). After each set of 5 washes and allowing the module to dry, we tested the pressure response of the cells. The 5 sets of data, compared against pre-washing data, indicate that the module is largely unaffected by washing. For the same module that was washed, we then punctured cell C₂ with a knife such that the device was unable to provide spatiotemporal pressure responses. We repaired the module by thermally bonding a patch of HST, 20 mm in diameter, with a household iron (Figure 6M; Video S4). Figure 6N shows the data for the short-circuited module, in which cells C₂ and C₃ exhibit negligible pressures and thus a failed spatiotemporal cue. After the repair, the module resumed normal operation and was fully functional. These two tests demonstrate that our devices are robust, yet even in the event of a catastrophic failure, the functionality remains the same after patching with a common household appliance.

---

**References**

DISCUSSION

Borrowing concepts from fluid mechanics and material intelligence, this work presents a platform for embedding fluidic analog control directly into wearable textiles. To illustrate the broad potential of our fluidically programmed haptic textiles, we explored the combinatorial aspects of simplified control schemes (through fluidic haptic circuits programmed into the device), multi-modal cues (through hierarchical temporal and spatial control), and elementary methods of actuation (on the basis of the tailorable forces induced by the inflation of a cell). We achieved these capabilities through a process of fabrication that is more consistent and amenable to automation relative to the existing literature for soft (and particularly soft haptic) devices. The outlined steps for fabrication (supplemental information; Figure S2) require minimal training to follow and provide the means

Figure 6. Real-world demonstrations of fluidically programmed wearable haptic textiles

(A) A user navigates on a scooter (i) with the fluidically programmed sleeves integrated into a shirt (ii) and controlled by a circuit board and powered by a canister filled with compressed gas worn on the belt (iii).

(B) The circuit board contains only four miniature solenoids (as opposed to the 12 solenoids that would be required by a comparable system without fluidic programming), as well as a wireless 4-channel receiver and a microcontroller, powered by a 9-V battery and used to gate the flow from the pressurized CO₂ canister.

(C) With this portable system, the untethered user was wirelessly directed to multiple waypoints over 2 km, including walking (Figure S16) and operating a scooter.

(D) The user was also directed from a tower overlooking an open field to “draw” tetrominoes by walking.

(E–K) The GPS data of the 7 tetrominoes drawn by the user.

(L) After 25 washes, the device remains fully functional; pressure data recorded after every 5 washes.

(M) The second cell was cut open by a knife and then repaired by ironing a patch of HST over the cut.

(N) The module exhibited short-circuited pressure responses after the cut but resumed normal operation after repair.
to create advanced wearable systems at a low cost (regarding materials, tools, and time). For reference, the single-cell wristband costs less than $1 in materials, and the fluidically programmed sleeve costs less than $4. Although the peripheral electronics and pneumatics are interchangeable, the system we implemented for real-world navigation costs less than $300. Accordingly, our methods detail a process that lends itself well to low-resource settings, lowering barriers to entry, and yet is capable of creating useful, low-profile technology. Our manufacturing techniques are derived from the apparel and textile industries, in which stacked-sheet lamination is a common technique to fabricate clothing and other textile-based products that interface with humans. This approach to fabrication can be scaled up to enable high-throughput and economical manufacturing as has already been done for other HST products, such as gear and equipment in the recreational, medical, and military industries. There has also been a recent push to reduce waste in the textile industry, and accordingly the materials we use are thermally, chemically, or mechanically recyclable. Furthermore, textile-based devices can be easily repaired (rather than discarded) by heat-sealing patches over any tears or leaks (Figures 6M and 6N; Video S4). In short, our methods and materials for fabrication enable a circular and sustainable process.

Although we demonstrate a diverse set of tactile cues in this work (such as combinatorial inputs in the multi-cell sleeve and time-variant inputs in the programmable textile module), the introduction of material-based fluidic programming to haptics enables an even broader array of potential wearable haptic devices beyond those we have shown here. For instance, harnessing mechanofluidic instabilities could provide higher frequency actuation to circumvent the encumbrance of electromechanical devices. The amplitudes of force are their ability to provide point-force cues with programmable amplitudes for multisensory cues (passive, active, visual, and others) could be created from inflatable textiles. Alternatively, researchers could investigate the relevant psychophysics behind the new paradigms of cues resulting from the ramped RC response of force, compliant pressure-based actuation, or the salience of cues integrated into more loosely fitting clothing. A theoretical approach to the geometric dependence of the force profiles could also be investigated. Last, the low-profile system in Figures 6A and 6B could be further reduced in form factor with the adaptation of prior work on textile-based logic and power-supply systems, or with alternative miniature electronic components, such as replacing the CO2 cartridge and regulator with a miniature pump (details in supplemental text; Figure S7).

Regarding the devices shown here, we provide an in-depth characterization of our wearable haptic textiles and demonstrate their ability to provide point-force cues with programmable amplitudinal, spatial, and temporal control. The amplitudes of force are controllable by pressure-based or geometric means, while the spatially discriminant cells can be tailored to cover short or long distances across a portion (or the entirety) of the body. We demonstrated spatiotemporal delivery of cues through typical valve-based methods as well as through fluidically programmed control enabled by the intrinsic material properties of open-cell foam fluidic resistors. The material programming of our fluidic system simplifies the control scheme and negates the need for extra-neous solenoid valves beyond the single valve needed to initiate each spatiotemporal cue; here, we reduce the required valves by 67% (from 12 to 4), but the fluidic programming approach can also lend itself to reduce hardware by a greater factor depending on the complexity of cue. The sophisticated cues enabled by our textile-embedded fluidic programming were further tested in a human-subject experiment across 14 participants and were demonstrated to be effective “in the wild” for navigating city streets and drawing tetrominoes with GPS data. The accuracy of information transfer via the fluidically programmed sleeves proved the haptic efficacy across multiple people for providing four directional indicators, and the untethered demonstrations showed that our device can be implemented in real-world settings by being portable and integrating seamlessly into existing garments, in contrast with many state-of-the-art haptic devices. Ultimately, this approach to fluidically programmed haptic textiles represents an integral step toward active clothing that can assist or enhance our day-to-day interactions.

EXPERIMENTAL PROCEDURES

Resource availability

Lead contact

Further information and requests for resources should be directed to and will be fulfilled by the lead contact, Daniel J. Preston (djp@rice.edu).

Materials availability

This study did not generate any new materials.

Data and code availability

All data needed to evaluate the conclusions in the paper are present in the paper and/or the supplemental information. Additional data related to this paper may be requested from the authors. This paper does not report any original code or algorithms. Any additional information required to reanalyze the data reported in this work is available from the lead contact upon request.

Characterization of single-cell wristbands

The single-cell wristbands (Figure 2A) were wrapped around an instrumented emulative wrist rig (Figure S3) and were tightened to a 1-N preload. The wristbands were inflated at 0.1-bar increments from 0 to 1 bar of pressure, verified by pressure sensors (ADP5151; Panasonic) attached to both sides of the wristband to ensure negligible pressure drops across the single cell. The laboratory’s integrated compressed air supply was connected to a manual pressure regulator (PR364; Parker Hannifin) set to 1.5 bar, directly preceding an electro-pneumatic proportional regulator (8083T1; McMaster-Carr) which pressurized a 2-L accumulator (NY-16; NYAIR) to dampen fluctuations in pressure. For static analysis (steady-state forces and transient responses), the pressurized air leading to the wristband was gated by a 2-position, 3-way solenoid valve (VT307-5DZ1-02N-F; SMC Pneumatics). For dynamic analysis (frequency bandwidth), high-frequency (rated for 1,200 Hz) solenoids (S8X12-AG; SMC Pneumatics) were placed on either side of the wristband, one for allowing pressurized air into the cell and the other for exhausting the pressurized air downstream of the cell. All wristbands were characterized with at least three trials, except for the 25-mm cell during dynamic testing, which has data for two trials. The electronics were controlled by a data acquisition unit (DAQ) (Q8-USB; Quanser) and were programmed through scripts written in C++.

The wrist rig and electropneumatic circuits are detailed in the supplemental text and viewable in Figures S5 and S19–S22.

Characterization of multi-cell sleeves

The multi-cell sleeves (Figure 3A) were fed building-supplied compressed air through a manual pressure regulator (PR364) set to 1.5 bar, which preceded an electro-pneumatic proportional regulator (8083T1; McMaster-Carr). Three solenoid valves (VT307-5DZ1-02N-F) gated the pressurized air to the cells. The solenoids and regulator were controlled by a National Instruments (NI) DAQ (USB-6002). At a port in each cell, a pressure sensor (ADP5151) provided...
Characterization of modules with material-based fluidic programming

The modules with textile-embedded control were similarly fed building-supplied compressed air and regulated by a manual pressure regulator (PR364) set to 1 bar and verified by an electronic pressure gauge (MG1-30-A-9V-R; S3I Technologies). The pressurized air was gated by a solenoid valve (VT307-5DZ1-02N-F) and was measured at each cell by a pressure sensor (ADPS151), which provided analog voltages to an NI DAQ (USB-6003) programmed using MATLAB scripts (version R2022a).

The resistive open-cell polyurethane foam integrated into the module was first characterized separately for its fluidic sheet resistance as described in prior work.76 On the basis of the measured sheet resistance of 5.7 × 10^3 kg m^-4 s^-1, the numerical model was used to estimate the required annular geometry (see supplemental text on fluidic resistors) to provide the desired temporal delay in the point-force cues. To verify that the specified geometry of the resistor would provide the required resistance in practice, separate single-resistor components were fabricated and characterized with a pulse-width-modulated flow valve (2555N12; McMaster-Carr) for delivering a regulated flow rate, a flow meter (FLR1002-D; Omega) measuring the flow rate, and a pressure sensor (ADPS151). The electronic signals were provided by or delivered to an NI DAQ (USB-6210) programmed to output a value for the fluidic resistance of the component as prescribed using scripts in MATLAB (version R2022a).

Experimental procedure and data analysis for participants in efficacy study

Participants (n = 14, 6 female, 12 right-handed, 20–27 years of age, average age 23 years) were recruited through publicly advertised flyers posted on the campus of Rice University (Houston, TX). Following the protocol approved by the Rice University’s institutional review board (IRB-FY2019-49), the participants were informed of the experimental procedure and signed a consent form for their haptic data to be used in this study and future studies. The experiment (including training and recorded data) lasted 1 h per participant, beginning with informing the participant about the way that the cues progressed along the forearm. Twenty cues (5 of each directional cue) were then delivered for training in a randomized order, during which the experimenter would provide the cue and the participant would respond with the perceived cue (forward, backward, left, or right), after which the experimenter provided the correct response to the participant. The participant would then don headphones playing pink noise (Dalesane – Noise Ambient; https://www.youtube.com/channel/UCg9AX3Najn0RNExTUWtHbrG) to prevent auditory feedback from the solenoid valves, and their arms were covered with an opaque sheet to obscure any visual feedback from watching the cells progressively inflate. After setup and training, the participant received 80 cues (20 for each direction) in a randomized order. The participant orally relayed each perceived cue to the experimenter who recorded their response without confirmation of accuracy.

The two sleeves had no pneumatic inputs each. The four pneumatic lines were gated by an array of solenoid valves in a manifold (SY-J314M-6LU-M; SMC Pneumatics) controlled by a DAQ (Q8-USB). The pressurized air originated from the laboratory’s supply of compressed air, regulated first by a household iron (D2030; Black + Decker), set to the “linen” setting and pressed with a punch (66004; Mayhew Steel Products) and ironed on to the device with a household iron (D2030; Black + Decke), set to the “linen” setting and pressed by hand for approximately 30 s. The pressure response of each cell was recorded again (Figure 6N). On the same device that was washed, we cut open cell C2 (Video S4) and recorded the pressure response of each cell. A 20-mm diameter patch of the same HST material used to make the device was cut by a concentric hollow punch (66004; Mayhew Steel Products) and ironed on to the device with a household iron (D2030); Black + Decke), set to the “linen” setting and pressed by hand for approximately 30 s. The pressure response of each cell was then recorded again (Figure 6N).

Testing the robustness of modules with material-based fluidic programming

Prior to washing, the module first had the pressure response of each cell recorded as described in the characterization procedure of the device detailed above. The module had its ports sealed with Luer lock connectors and was secured in a laundry bag (MS87-350-004-17; Mainstays) and placed in a washing machine (WA51A5505AC/US; Samsung Electronics) with approximately 10 other garments. The washing machine was loaded with laundry detergent (Tide Free and Gentle; Procter & Gamble) and sent to a delicate cycle with the coldest temperature (16°C–29°C), lowest soil level, one rinse cycle, and lowest spinning speed (500 rpm). Each of the washes used approximately 50 L of water and contained a wash cycle (12 min), rinse cycle (10 min), and spin cycle (15 min). These procedures closely adhere to or exceed the ISO 6330-2012 standard for washing and testing textile devices. The module was washed 5 times and then had its pressure response recorded for each cell after drying for approximately 5–24 h. This process was repeated for 25 washes (Figure 6M).

On the same device that was washed, we cut open cell C2 (Video S4) and recorded the pressure response of each cell. A 20-mm diameter patch of the same HST material used to make the device was cut by a concentric hollow punch (66004; Mayhew Steel Products) and ironed on to the device with a household iron (D2030); Black + Decke), set to the “linen” setting and pressed by hand for approximately 30 s. The pressure response of each cell was then recorded again (Figure 6N).

SUPPLEMENTAL INFORMATION

Supplemental information can be found online at https://doi.org/10.1016/j.devic.2023.100059.

ACKNOWLEDGMENTS

We are grateful for helpful discussions with Dr. Vanessa Sanchez regarding the implementation of our system in a textile architecture. This research was supported by the National Science Foundation (NSF) under grants CMMI-1830146.
We worked to ensure that the study questionnaires were prepared in an inclusive manner to promote gender balance in our reference list. One or more of the authors of this paper self-identifies as an underrepresented group from a program designed to increase minority representation in their field of research. Two or more of the authors of this paper received support from the NSF. A.R. acknowledges support from the Rice University Academy of Fellows. Scanning electron micrographs (SEMs) were obtained at the Shared Equipment Authority at Rice University. Z.A.Z. acknowledges support from the Gates Millennium Scholars Program.

**AUTHOR CONTRIBUTIONS**


**DECLARATION OF INTERESTS**

The authors declare no competing interests.

**INCLUSION AND DIVERSITY**

One or more of the authors of this paper self-identifies as an underrepresented ethnic minority in their field of research or within their geographical location. One or more of the authors of this paper self-identifies as a gender minority in their field of research. One or more of the authors of this paper received support from a program designed to increase minority representation in their field of research. While citing references scientifically relevant for this work, we also actively worked to promote gender balance in our reference list. We worked to ensure gender balance in the recruitment of human subjects. We worked to ensure ethnic or other types of diversity in the recruitment of human subjects. We worked to ensure that the study questionnaires were prepared in an inclusive way.

**REFERENCES**


Supplemental information

Fluidically programmed wearable haptic textiles

Barclay Jumet, Zane A. Zook, Anas Yousaf, Anoop Rajappan, Doris Xu, Te Faye Yap, Nathaniel Fino, Zhen Liu, Marcia K. O'Malley, and Daniel J. Preston
Figure S1. Inextensibility of the heat-sealable nylon taffeta. Using a universal test machine (68SC-2, Instron), we pulled a dog-bone sample of nylon taffeta and found the force per width as a function of strain. Pressurizing a 25-mm cell to 1 bar creates a force per width of 0.625 N/mm, which causes approximately a 1.16% strain on the material.
Figure S2. Design and fabrication of a single-cell wristband. (A) Wristband with an inflatable cell made from TPU-coated nylon taffeta, with adhesive-backed paper defining the internal geometry. The wristband is secured by hook-and-loop fasteners and made easily adjustable by adding a slide bracket. (B) Fabrication of a typical textile-based device from heat-sealable textiles shows the bondable and impermeable layers placed on a cutting mat (t₁), the vinyl cutter selectively cutting the top impermeable layer (t₂), a deeper cut outlining the textile layers (t₃), removal (i.e., weeding) of excess material (t₄), and heat pressing the layers together to form the thermal bond (t₅).
Figure S3. Instrumented test rig emulating a human wrist. (A) 3D-printed plastic inner portions emulate skeletal structures, and the elastomeric outer portions emulate human tissue. (B) A wristband is strapped around the instrumented test rig with pneumatic connections attached to either side. The endogenous Nano25 sensor recorded the force data as the cell inflated and reported to a data acquisition unit (Q8-USB, Quanser).
Figure S4. Different magnitudes of preload applied to each wristband to characterize the effect on steady-state forces across 0–1 bar of pressure. (A) With a 0.5-N preload, the 30-mm cell already exhibited more pressure than desired (i.e., 10 N), and the other sizes of cells were too low and similar in magnitude to each other. (B) The 1-N preload allowed for a reasonable distribution of forces across sizes of cells, and the 25-mm cell exhibited a 0–9.8-N range of forces, which is desired for tactile cues. (C) The 1.5-N preload created the most equally distributed range of forces across cells but did not have any of the cells within the desired range of 0–10 N across 0–1 bar.
Figure S5. Transient response of each cell at step input of 1 bar of pressure. (A) 30-mm, (B) 25-mm, (C) 20-mm, and (D) 15-mm cells, with the corresponding forces recorded on the wrist rig (Figure S3) shown versus time after a step input of pressure. All sizes of cell reached a steady-state value within 0.1–0.2 s, but the larger cells tended to have more overshoot before settling. The dynamics of the system are more prevalent in the larger cells due to the larger accumulation of fluidic volume.
Figure S6. The response to inflation for each single-cell wristband. (A) After filling the cells with elastomer (Ecoflex 00-30, Smooth-On) and curing at 1 bar of pressure, the volumes of the cells (determined by weighing the elastomer cured within the wristbands) were used as a physical reference to determine the accuracy of our volumetric model such that the volume of the multi-cell module could be confidently used in the numerical model. (B) The 25-mm single-cell wristband cured while strapped to a user’s wrist (and pressurized to 1 bar) exhibits a symmetrical inflation (i) with no discernible difference between the sides that inflate toward (ii) or away from (iii) the user’s skin. (C) The three-dimensional plot represents the dependency of the 15-mm, 20-mm, 25-mm, and 30-mm sizes of cell on force, displacement (i.e., stroke), and pressure, measured by a universal testing machine (68SC-2, Instron). This experiment was also performed on a 25-mm cell made from an extensible heat-sealable fabric (dashed lines), where the response is similar to the inextensible (solid lines) 25-mm cell except for a slight increase in stroke. (D) The same experiments in (C) are shown as 2D cross-sections, segmented by size of cell and pressure. The two-dimensional plots show the force-displacement curves of each cell, demonstrating blocked forces of nearly 100 N and free displacements of up to 15 mm.
Figure S7. Volume of arbitrarily sized inflated rectangular cells. (A) The modified module is shown, filled with the elastomer and cured under 1 bar of pressure. The measured volume is 17.58 mL for the entire module. When combining the volume of the cells and channels in the device, the average volume for the three cells becomes 5.86 mL. (B) Our cells match the expected volumetric function when filled with silicone elastomer at 1 bar of pressure (Figure S6A), and the 5.86-mL volume of the module’s average cell indicates an effective characteristic length of 31.3 mm. (C) Using the volumetric model in (B), we calculated the number of cues able to be provided by 16-g and 25-g cartridges of CO2 based on the effective characteristic length (which includes the volume of the inter-cell channels). For a module containing three 25-mm cells (with effective characteristic lengths of 31.33 mm), the 16-g and 25-g cartridges are able to provide 494 and 773 cues, respectively.
Figure S8. Cutting and assembling design for the modified fluidically controlled haptic textile module. The cells, channels, and locations where vias would have been are all the same dimensions as the original module but are moved to reside on two layers, rather than three. The exclusion of a third layer (and the resistors with negligible volumes) allows for the viscous elastomer to fill the entirety of the intermediate unbonded regions such that the device can be weighed for its volume at 1 bar of pressure.
Figure S9. Numerical model accuracy relative to empirical data for different volumes of a cell. 

(A) The weighed volume shown in Figure S7 matches the experiment well, whereas the theoretical volume (for three 25-mm cells) from the model of a “tea bag” (B) neglecting the volume of the flow channels within the system causes the model to have errors on the same order of magnitude as the empirical data itself.
**Figure S10. Modeled pressurization of fluidically programmed cells for a square waveform.** Varying the oscillatory input across frequencies enables temporally distinct cues for each spatially distinct cell on the sleeve. At low frequencies, such as 0.1 Hz (A), all three cells closely follow the input waveform. At medium frequencies, such as 1 Hz (B), the successive cells exhibit attenuated amplitudes and phase lag, leading to different magnitudes of forces felt on the arm. At high frequencies, such as 10 Hz (C), the second cell exhibits significant attenuation but still mimics the input waveform, while the third cell approaches a nearly steady value.
Figure S11. Modeled pressurization of fluidically programmed cells for a triangle waveform. Varying the oscillatory input across frequencies enables temporally distinct cues for each spatially distinct cell on the sleeve. At low frequencies, such as 0.1 Hz (A), all three cells closely follow the input waveform. At medium frequencies, such as 1 Hz (B), the successive cells exhibit attenuated amplitudes and phase lag, leading to different magnitudes of forces felt on the arm. At high frequencies, such as 10 Hz (C), the second cell exhibits significant attenuation but still mimics the input waveform, while the third cell approaches a nearly steady value.
Figure S12. Modeled pressurization of fluidically programmed cells for a sawtooth waveform. Varying the oscillatory input across frequencies enables temporally distinct cues for each spatially distinct cell on the sleeve. At low frequencies, such as 0.1 Hz (A), all three cells closely follow the input waveform. At medium frequencies, such as 1 Hz (B), the successive cells exhibit attenuated amplitudes and phase lag, leading to different magnitudes of forces felt on the arm. At high frequencies, such as 10 Hz (C), the second cell exhibits significant attenuation but still mimics the input waveform, while the third cell approaches a nearly steady value.
Figure S13. Average accuracy across all four types of cues (forward, backward, left, right) of each participant. The deviation in results between “non-responders” (bottom 50%) and “responders” (top 50%) substantiates the delineation between the groups. The deviation is shown in more detail in Figure S14.
Figure S14. Accuracy of participants and for each type of directional cue. The accuracy of the participants is spread across two levels. Center lines show the medians; box limits indicate the 25th and 75th percentiles as determined by R software; whiskers extend 1.5 times the interquartile range from the 25th and 75th percentiles, outliers are represented by dots; crosses represent sample means; data points are plotted as open circles.
Figure S15. Close-up photographs of the belt-worn components for the untethered real-world demonstrations. (A) Custom protoboard with all electronic components (weighing 122 g) required for receiving wireless signals, controlling solenoids, and powering the electrical system. (B) Adhesive-backed hook fastener was bonded to the components in (A) for easy attachment to the elastic belt in Figures 6A and 6B. (C) Tailored elastic textile sleeve for pneumatic power supply such that it can be attached to the belt and prevent thermal discomfort from the Joule-Thomson effect and the pressure-cooking effect (where the ideal gas law dictates that releasing pressure from a vessel filled with liquefied gas drops the local temperature to its ambient boiling point). (D) Textile sleeve wrapped around pneumatic power supply as it would be when attached to the belt. The pneumatic supply weighs 223 g.
Figure S16. GPS data and target route for untethered walking navigation over 1 km of city streets. We trained the user to follow the direction that was perceived through the sleeve, that cues would be given approximately 5 m prior to each junction in the sidewalk, and that a backward cue indicated the end of the route. The user had 100% accuracy in perceiving the directional cues.
Figure S17. Experimental setup for untethered navigation demonstrated through walking the shape of polyominoes. On-field markers (spaced 7 m apart) created a cartesian coordinate system that allowed the experimenter to plan the path and the participant to orient their rotations to 90° when turning. The user was trained on the directional meaning of the spatiotemporal cues and was instructed to start each trial at a predefined initial coordinate. Walking at a normal pace, the experimenter wirelessly provided directional cues (forward, left, and right) approximately halfway between each cone or at the starting cone to initiate the trial. A backward cue indicated stopping and that the trial was over, and two backward cues indicated a 180° turn. The experimenter was physically distanced from the user in a tower that overlooks the field. In addition to the fact that the user was not told the shapes at the beginning of each trial, we note that the user claimed the inability to visualize or identify the shapes during or after finishing each trial, indicating the user’s reliance purely on the cues delivered by the haptic shirt rather than proprioceptive notions of their preceding moves during navigation.
Figure S18. GPS data of the two π symbols produced by the participant. (A) A text-like π symbol shows that the user could perform 180° turns (“U-turns”) by perceiving two backward cues in rapid succession. (B) The user also performed a polyomino π symbol, shown in Movie S3.
Figure S19. Schematic of the electropneumatic circuit for static analysis of the single-cell wristbands. Each wristband was wrapped around the instrumented test rig (Figure S3) and was measured for its tactile (normal) force based on the input fluidic pressure as controlled by the electromechanical system.
Figure S20. Schematic of the electropneumatic circuit for dynamic analysis of the single-cell wristbands. Each wristband was wrapped around the instrumented test rig (Figure S3) and was measured for its tactile (normal) force based on the input fluidic pressure as controlled by the electromechanical system. The setup shown here for dynamic analysis required two high-frequency solenoids, one each for the inlet and outlet due to the model of solenoid (SX12-AG, SMC Pneumatics).
Figure S21. Schematic of the electropneumatic circuit for characterization of the multi-cell sleeve.

This sleeve used three solenoid valves for individually addressable cells. In this manner, each cell could deliver a diverse array of spatiotemporal cues based on valve-based programming but would be encumbering to a user in a real-world scenario.
Figure S22. Schematic of the electropneumatic circuit for characterization of the fluidically programmed haptic textile module. The foam resistors were integrated directly into the textile as shown in Figure 4A but are shown here in a simplified schematic due to the three-layer composition of the module. The incorporation of a preprogrammed fluidic circuit allows for the reduction of accompanying electromechanical hardware, which enables the more practical delivery of spatiotemporal cues in real-world settings.
Figure S23. Cutting and assembling design for the 15-mm single-cell wristband. The vertical lines are for weaving a non-stick ribbon through the stacked layers such that their relative alignment is maintained during the heat pressing process. We used the residual backing of the adhesive-backed paper for this non-stick ribbon. The ribbon was then trimmed after assembly.
Figure S24. Cutting and assembling design for the 20-mm single-cell wristband. The vertical lines are for weaving a non-stick ribbon through the stacked layers such that their relative alignment is maintained during the heat pressing process. We used the residual backing of the adhesive-backed paper for this non-stick ribbon. The ribbon was then trimmed after assembly.
Figure S25. Cutting and assembling design for the 25-mm single-cell wristband. This 25-mm cell is the design used in the sleeves that provide spatiotemporal cues, based on the exhibited force-pressure relationship. The vertical lines are for weaving a non-stick ribbon through the stacked layers such that their relative alignment is maintained during the heat pressing process. We used the residual backing of the adhesive-backed paper for this non-stick ribbon. The ribbon was then trimmed after assembly.
Figure S26. Cutting and assembling design for the 30-mm single-cell wristband. The vertical lines are for weaving a non-stick ribbon through the stacked layers such that their relative alignment is maintained during the heat pressing process. We used the residual backing of the adhesive-backed paper for this non-stick ribbon. The ribbon was then trimmed after assembly.
We designed the sleeve to fit comfortably along the forearm with variable widths proportioned to the geometry of an author's forearm, and the hook-and-loop fasteners are wide enough to accommodate a large range of forearm sizes, as needed for human-subject testing.

---

Figure S27. Cutting and assembling design for the multi-cell sleeve. We designed the sleeve to fit comfortably along the forearm with variable widths proportioned to the geometry of an author's forearm, and the hook-and-loop fasteners are wide enough to accommodate a large range of forearm sizes, as needed for human-subject testing.
Figure S28. Cutting and assembling design for the programmed fluidic haptic module. The first step to create this device is to cut the textile layers. After aligning the three layers and loosely weaving the strip of non-stick material through the slits, the annular foam resistors were manually placed between the first and second layer. The thickness of the adhered paper aided in any misalignment of the foam resistors during thermal bonding.
Figure S29. Cutting and assembling design for the navigational sleeves with spatiotemporal cues preprogrammed by textile-embedded circuits. The cutting and assembly processes are similar to that of the textile module with only one set of three cells. After aligning the layers and inserting the foam resistors, the device was thermally bonded. The aligning ribbon was trimmed, and adhesive-backed hook-and-loop fasteners were added to the opposing edges.
Figure S30. Testing pneumatic couplings for leaks up to 2 bar of pressure. The pressure source was connected to a Luer lock barb fitting (51525K121, McMaster-Carr) attached to a soft rubber tube, which was in turn connected to the shaft of a Luer lock dispensing tip (JG13-0.5HPX, Jensen Global) with a Luer lock end plug (51525K311, McMaster-Carr) twisted on to the dispensing tip’s Luer lock connection (to prevent pressurized air exhausting to atmosphere). No failures or leaks were observed when pressurizing the serial couplings up to 2 bar in increments of approximately 0.25 bar.
**Table S1. Comparison of state-of-the-art wearable haptic devices.** Demonstrated programmability is defined as having documented experimentation with changes (excluding on-off operations) in the amplitude, location, or timing of actuation after the initial setup and powering of the actuator; A: amplitudinal; S: spatial; T: temporal; ~: calculated or estimated values based on data provided in manuscript; --: the data was unreported or not found; PCB: printed circuit board; IC: integrated circuit.

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Cue</th>
<th>Forces</th>
<th>Tactile Bandwidth (3-dB cutoff)</th>
<th>Demonstrated Programmability</th>
<th>Mechanism of Actuation</th>
<th>Materials in Wearable Device (Actuator; attachment; controller)</th>
<th>Weight of Device</th>
<th>Embedded, On-Board, or Wearable Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>This work</td>
<td>Point-force</td>
<td>0–20 N</td>
<td>0–15 Hz</td>
<td>A, S, T</td>
<td>Inflatable volume</td>
<td>Textile; textile; textile, foam</td>
<td>6 g (single-cell wristband), 40 g (sleeve)</td>
<td>Embedded</td>
</tr>
<tr>
<td>(63)</td>
<td>Point-force</td>
<td>--</td>
<td>--</td>
<td>A, T</td>
<td>Inflatable volume</td>
<td>Elastomer; textile; --</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>(64)</td>
<td>Vibrotactile</td>
<td>0–60 mN</td>
<td>~0–1000 Hz</td>
<td>A, S, T</td>
<td>Electrostatic</td>
<td>Textile; textile; flexible composite</td>
<td>Unreported (actuators: 0.47 g/cm$^3$)</td>
<td>On-board flexible PCB</td>
</tr>
<tr>
<td>(65)</td>
<td>Kinesthetic</td>
<td>~0–95 N</td>
<td>--</td>
<td>A</td>
<td>Electrostatic</td>
<td>Metalized thermoplastic sheet; textile, elastomer, and rigid plastic; --</td>
<td>Unreported (25 g per clutch)</td>
<td>--</td>
</tr>
<tr>
<td>(58)</td>
<td>Point-force</td>
<td>0–10 N</td>
<td>0–7 Hz</td>
<td>A, S, T</td>
<td>Inflatable volume</td>
<td>Thermoplastic sheet; textile; --</td>
<td>11 g</td>
<td>--</td>
</tr>
<tr>
<td>(66)</td>
<td>Compressive</td>
<td>588 mNm</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Skin-stretch</td>
<td>375 mNm</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>Electromechanical</td>
<td>Rigid plastic, metal; textile; --</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Vibrotactile</td>
<td>--</td>
<td>--</td>
<td>S, T</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>(55)</td>
<td>Compressive</td>
<td>2.5–10 N</td>
<td>--</td>
<td>A, T</td>
<td>Electromechanical</td>
<td>Rigid plastic, metal; textile; --</td>
<td>220 g</td>
<td>--</td>
</tr>
<tr>
<td>Skin-stretch</td>
<td>--</td>
<td>--</td>
<td>A, T</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Vibrotactile</td>
<td>--</td>
<td>--</td>
<td>S, T</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>(67)</td>
<td>Kinesthetic</td>
<td>0–20 N</td>
<td>--</td>
<td>A, S, T</td>
<td>Electrostatic</td>
<td>Metal, polyimide film; textile and rigid plastic; --</td>
<td>8 g</td>
<td>--</td>
</tr>
<tr>
<td>Ref.</td>
<td>Cue</td>
<td>Forces</td>
<td>Tactile Bandwidth (3-dB cutoff)</td>
<td>Demonstrated Programmability</td>
<td>Mechanism of Actuation</td>
<td>Materials in Wearable Device (Actuator; attachment; controller)</td>
<td>Weight of Device</td>
<td>Embedded, On-Board, or Wearable Control</td>
</tr>
<tr>
<td>------</td>
<td>------------------</td>
<td>--------------</td>
<td>---------------------------------</td>
<td>-------------------------------</td>
<td>------------------------</td>
<td>-----------------------------------------------------------------</td>
<td>-----------------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>(41)</td>
<td>Skin-stretch</td>
<td>--</td>
<td>~0–20 Hz</td>
<td>A, T</td>
<td>Electromechanical</td>
<td>Rigid plastic, elastomer; plastic; rigid composite</td>
<td>18 g</td>
<td>On-board PCB</td>
</tr>
<tr>
<td></td>
<td>Vibrotactile</td>
<td>--</td>
<td>~170 Hz</td>
<td>--</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(31)</td>
<td>Point-force</td>
<td>0.3–9 N</td>
<td>--</td>
<td>A, S, T</td>
<td>Inflatable volume</td>
<td>Thermoplastic sheet; textile; --</td>
<td>2.27 kg</td>
<td></td>
</tr>
<tr>
<td>(68)</td>
<td>Compressive</td>
<td>~0–16 N</td>
<td>--</td>
<td>A, S</td>
<td>Shape memory</td>
<td>Shape-memory alloy; textile; rigid composite</td>
<td>--</td>
<td>On-board PCB</td>
</tr>
<tr>
<td>(36)</td>
<td>Compressive</td>
<td>0.24–1.27 N</td>
<td>--</td>
<td>A, T</td>
<td>Electromechanical</td>
<td>Rigid plastic, metal; textile; rigid composite</td>
<td>--</td>
<td>On-board PCB</td>
</tr>
<tr>
<td></td>
<td>Vibrotactile</td>
<td>--</td>
<td>T</td>
<td>T</td>
<td>Electromechanical</td>
<td>Rigid plastic, metal; textile; rigid composite</td>
<td>--</td>
<td>On-board PCB</td>
</tr>
<tr>
<td></td>
<td>Thermal</td>
<td>--</td>
<td>A</td>
<td>A</td>
<td>Peltier effect</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(61)</td>
<td>Vibrotactile</td>
<td>1–2 N</td>
<td>~75–100 Hz</td>
<td>A, S, T</td>
<td>Electromechanical</td>
<td>Rigid plastic, metal; textile; --</td>
<td>Unreported</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(29 g per vibrotactor)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(21)</td>
<td>Compressive</td>
<td>--</td>
<td>S, T</td>
<td>Inflatable volume</td>
<td></td>
<td>Textile; textile;</td>
<td>77.1–118.2 g</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Thermal</td>
<td>--</td>
<td>S, T</td>
<td>Fluidic heat exchanger</td>
<td></td>
<td>Textile; textil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(20)</td>
<td>Point-force</td>
<td>0–10 N</td>
<td>--</td>
<td>A, S, T</td>
<td>Inflatable volume</td>
<td>Elastomer, rigid composite; textile; --</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Thermal</td>
<td>--</td>
<td>A, S</td>
<td>A, S</td>
<td>Peltier effect</td>
<td>Peltier effect</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td>(59)</td>
<td>Compressive</td>
<td>~0–1.6 N</td>
<td>~0–5 Hz</td>
<td>A, S, T</td>
<td>Inflatable volume</td>
<td>Elastomer; textile;</td>
<td>26 g</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Skin-stretch</td>
<td>0–4 N</td>
<td>~0–5 Hz</td>
<td>A, S, T</td>
<td>Inflatable volume</td>
<td>Elastomer; textile;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(10)</td>
<td>Vibrotactile</td>
<td>~135 mN</td>
<td>~150–250 Hz</td>
<td>A, S, T</td>
<td>Electromechanical</td>
<td>Metal; elastomer; flexible composite</td>
<td>38–130 g</td>
<td>On-board flexible IC</td>
</tr>
<tr>
<td>(9)</td>
<td>Point-force</td>
<td>0–20 N</td>
<td>--</td>
<td>A, S, T</td>
<td>Inflatable volume, electromechanical</td>
<td>Theroplastic sheet, metal, rigid plastic; textile; rigid composite</td>
<td>--</td>
<td>Wearable hardware</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ref.</td>
<td>Cue</td>
<td>Forces</td>
<td>Tactile Bandwidth (3-dB cutoff)</td>
<td>Demonstrated Programmability</td>
<td>Mechanism of Actuation</td>
<td>Materials in Wearable Device (Actuator; attachment; controller)</td>
<td>Weight of Device</td>
<td>Embedded, On-Board, or Wearable Control</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
<td>-----------------</td>
<td>-------------------------------</td>
<td>-------------------------------</td>
<td>------------------------------</td>
<td>---------------------------------------------------------------</td>
<td>-----------------</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td>(69)</td>
<td>Point-force</td>
<td>0–0.3 N</td>
<td>0–90 Hz</td>
<td>A, S, T</td>
<td>Inflatable volume</td>
<td>Elastomer, compliant metal; elastomer; --</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>(42)</td>
<td>Skin-stretch</td>
<td>--</td>
<td>--</td>
<td>A, T</td>
<td>Shape memory</td>
<td>Shape-memory alloy; textile; --</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>Point-force</td>
<td>--</td>
<td>--</td>
<td>A</td>
<td></td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>(70)</td>
<td>Compressive</td>
<td>--</td>
<td>--</td>
<td>A, T</td>
<td>Inflatable volume</td>
<td>--</td>
<td>60 g</td>
<td>Wearable hardware</td>
</tr>
<tr>
<td>(22)</td>
<td>Point-force</td>
<td>--</td>
<td>--</td>
<td>A, S, T</td>
<td>Inflatable volume; heat exchanger</td>
<td>Textile; textile; --</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>Thermal</td>
<td>--</td>
<td>--</td>
<td>A, S, T</td>
<td></td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>(60)</td>
<td>Point-force</td>
<td>--</td>
<td>--</td>
<td>A, S, T</td>
<td>Inflatable volume</td>
<td>Thermoplastic sheet; textile; --</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>(56)</td>
<td>Point-force</td>
<td>--</td>
<td>--</td>
<td>S, T</td>
<td>Inflatable volume</td>
<td>Thermoplastic sheet; textile; --</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>(43)</td>
<td>Vibrotactile</td>
<td>--</td>
<td>--</td>
<td>A, S, T</td>
<td>Electromechanical</td>
<td>Metal; elastomer; flexible composite</td>
<td>28.63 g</td>
<td>On-board flexible IC</td>
</tr>
<tr>
<td>(53)</td>
<td>Vibrotactile</td>
<td>~0–0.2 N</td>
<td>7.5–240 Hz</td>
<td>A, S, T</td>
<td>Dielectric elastomeric actuator</td>
<td>Elastomer; textile; --</td>
<td>60 g</td>
<td>--</td>
</tr>
<tr>
<td>(71)</td>
<td>Vibrotactile</td>
<td>23–114 g</td>
<td>~183–200 Hz</td>
<td>A, T</td>
<td>Inflatable volume</td>
<td>Textile; textile; textile</td>
<td>9 g</td>
<td>Embedded</td>
</tr>
</tbody>
</table>
Supplemental Notes

Note S1. Preload
Prior to collecting extensive force-pressure data, we analyzed the effect on steady-state forces of preloading magnitudes. A preloaded tightness of the wristband is necessary to ensure a consistent experimental procedure. We examined three different preloaded values (measured in the vertical axis) for each of the four geometries of the cell: 0.5, 1.0, and 1.5 N (Figure S4).

At 0.5-N preloads, the 30-mm cell far exceeded the force of the other three cells, disallowing for evenly spaced ranges of forces across the bands (Figure S4A). The wristbands preloaded to 1.5 N have the most even spacing of the ranges of forces (Figure S4C), but across 0–1 bar of pressure, no wristbands exerted a distribution of forces across 0–10 N, which was the desired range for comfortable force cues. For the 1.0-N preload (Figure S4B), we observed a 0–10-N range of forces for the 25-mm cell, and the other cells exhibited similar ranges of forces relative to each other.

Note S2. Transient Response
We examined the transient responses of force for each size of cell to observe how closely each cell followed a step input of pressure, i.e., the response time (Figure S5). Generally, the wristbands followed closely and achieved a rise time of approximately 0.1 s. More specifically, a 3-dB attenuation is approximately a 50% reduction in force, and the time at which this cutoff frequency occurs for all four cells would be around 0.04–0.05 s, indicating that our cells could reach up to 20 Hz before non-negligible attenuation occurs, if the upstream solenoid valves were capable of such frequencies without fluidic losses. This transient response corroborates our findings that cycling at frequencies higher than 10–20 Hz attenuates the corresponding force. Overshoot likely occurs due to the compliant materials (e.g., the elastomeric “skin” and the strap of the wristband) dynamically distributing the force over the entirety of the wrist, but the response promptly settles in a time that is an order of magnitude less than the rise time.

Note S3. Volume of an Inflated Rectangle
The maximum volume of a rectangular region enveloped by an inextensible membrane is also known as the “paper bag problem” or “teabag problem.” An exact analytical solution has not yet been determined. However, a generally agreed upon approximation is described in Equation S1, where the maximum volume ($V_{\text{max}}$) is a cubic function of the shorter side ($w$) and the aspect ratio ($l/w$). Here, we use a rectangle of equal sides, where $w = l$, as the dimension for our cells; as such, $V_{\text{max}}$ can be simplified to Equation S2.

$$V_{\text{max}} = w^3 \left( \frac{l}{\pi w} - 0.142 \left(1 - 10^{-w} \right) \right)$$  \hspace{1cm} (S1)

$$V_{\text{max}} = 0.190 w^3$$  \hspace{1cm} (S2)

We measured the maximum volumes of the cells in our wristbands by using an electronic syringe pump (PHD 22/2000, Harvard Apparatus) to fill each device with Ecoflex 00-30 (Smooth-On) at a pressure of 1 bar, verified by a digital pressure gauge (MGA-30-A-9V-R, SSI Technologies), and allowed to cure for 24 hours. We weighed the devices (seen in Figure S6A) before and after with an electronic scale (AX324, Ohaus). The volume of each device was then calculated by using the reported specific gravity of the elastomer and the corresponding differential weights of each device. The volumes of our cells are plotted against the model from Equation S2 in Figure S7.

We performed the same procedure for our programmed fluidic haptic module, but we modified the design (Figure S8) such that the cells and channels had approximately the same areal geometry but between
only two layers (rather than three as in the original device). We made this change because the viscosity of the elastomer prevents the device from filling entirely due to the microporous structure of the open-cell foam and the flow between layers by way of vias. The resulting volume of the programmed module (including both cells and channels) is averaged over the three cells contained within the device (Figure S7). We used this average volume of 5.86 mL per cell, accounting for the added channel volume between cells in the system, as a physical reference for the fluidic capacitance in our models. In Figure S9 we compare the predicted volume of a 25-mm cell (2.97 mL) without accounting for flow channels to the empirical volume of 5.86 mL in our numerical model. The results are functionally similar, but the 2.97-mL volume has a faster theoretical response than the empirical data for the fluidically programmed module. Alternatively, the 5.86-mL volume accurately follows the recorded pressure.

**Note S4. Energetic Consumption and Duration of Charge**

We calculate the pneumatic and energetic consumption (and resulting duration of a single charge) for our haptic system. As detailed in the main text, the electronic system is able to provide over 40 hours of cueing at a rate of 1 cue/min based on the current draw of the electronics (accounting for both components that continuously draw current and components that momentarily draw current upon delivery of a cue). For the pneumatic system, we used both 16-g and 25-g CO\textsubscript{2} cartridges. In Figure S7, we show the calculated number of cues for each size of cell across both sizes of CO\textsubscript{2} cartridge. To calculate these results, we obtained the volume of each mass of CO\textsubscript{2} at standard temperature and pressure (STP) and divided the result by the volume of three cells at a given characteristic length. The number of cues does not approach infinity as the size of cell goes to zero because of the non-negligible volume contained within the channels, as described in the previous section “Volume of an Inflated Rectangle.” For our 3-cell array of 25-mm cells, we calculate 494 cues per 16-g cartridge and 773 cues per 25-g cartridge, equating to 8.2 hours and 12.9 hours of charge per respective cartridge if cueing once per minute. If instead we were to employ an onboard miniature pump instead of a finite supply of compressed gas, we could then power the entire system with an electronic battery. With Parker’s CTS Series Iron Core motor (E163-11-090) representing a characteristic miniature pump, the necessary volume for a directional cue (17.6 mL) could be accumulated in just over 2 seconds, while drawing 0.33 A. Using the same 9-V battery with a 1200-mAh capacity (and the other peripheral electronics) as in the real-world navigational tasks, the inclusion of a miniature pump allows nearly 30 hours of operation when providing 1 cue per minute. The added miniature pump (48 g) also removes the weight of the CO\textsubscript{2} supply (223 g), enabling a 78% decrease in weight for pneumatic power.

**Note S5. Modeling of Resistors (Flow through Porous Media)**

The fluidic resistors (Figure 4C) are fabricated from a 1.6-mm-thick open-cell polyurethane foam that is cut into concentric circles (i.e., an annulus). Long, thin serpentine channels between textile sheets serve as an alternative method to create pressure drops, but the foam is easier to integrate into our fabrication process because of its simplicity as a commercially available product, compactness relative to the area required for long serpentine paths, and analytically tractable resistance. The sheet resistance ($R_s = 5.7 \times 10^9$ kg m\textsuperscript{-4} s\textsuperscript{-1}) was measured as described in Experimental Procedures and is used to find the fluidic resistance ($R$, equal to pressure drop per unit flow rate) of the annulus as defined by Equation S3, where $r_1$ is the inner radius and $r_2$ is the outer radius. Analytically, $R$ is calculated as $1.81 \times 10^9$ kg m\textsuperscript{-4} s\textsuperscript{-1}; we empirically determined $R$ as $1.88 \times 10^9$ kg m\textsuperscript{-4} s\textsuperscript{-1} (Figure 4D), differing less than 4% from the expected value. We used the empirical value in our model.

\[
R = \frac{R_s}{2\pi} \ln \left( \frac{r_2}{r_1} \right)
\]  

(S3)

The fluidic resistance of pipe (i.e., tube or channel) can be evaluated with the Hagen-Poiseuille equation (Equation S4), where $\mu$ is the dynamic viscosity of the fluid, $L$ is the length of the pipe, and $r$ is the radius of the pipe. If a pipe has a length on the order of 100 mm with a diameter on the order of 1 mm (the
approximate dimensions of a channel within a sleeve), the resistance would be \(7.4 \times 10^7 \text{ kg m}^{-4} \text{ s}^{-1}\), two orders of magnitude less than the resistance of a single foam resistor. Thus, the effect of inter-cell channels or external tubing is negligible relative to the imposed fluidic resistance of the foam.

\[
R = \frac{\Delta P}{Q} = \frac{8\mu L}{\pi r^4}
\]  

(S4)

**Note S6. Resistor-Capacitor Circuit Analysis of a Time-Variant Input**

We used Ohm's law to find the voltages \((V_1, V_2, V_3)\)—analogous to pressures—in each capacitor (i.e., cell) in response to a sinusoidal (alternating current) input. Equations S5–S7 provide the real \((a)\) and imaginary \((b)\) parts of each voltage, where \(n = R_3 / R_2\), \(\omega\) is angular frequency, the capacitance of each cell is defined by the ideal gas law \(C_i = \frac{V_i}{R_i T_g}\), and \(K = \omega R_2 C_i\). Lastly, we determine the attenuation \((G)\) and phase lag \((\phi)\) from Equations S8, S9.

\[
V_1 = V_3 \left[1 - nK^2 + i(2 + n)K\right] \tag{S5}
\]

\[
V_2 = V_3 \left[1 + inK\right] \tag{S6}
\]

\[
V_3 = V_1 \frac{1 - nK^2 - i(2 + n)K}{1 + \left(n^2 + 4\right)K^2 + n^2 K^4} \tag{S7}
\]

\[
G = 10 \log_{10} \left(\sqrt{a^2 + b^2}\right) \tag{S8}
\]

\[
\phi = \arctan \left(\frac{b}{a}\right) \tag{S9}
\]
Supplemental Experimental Procedures

Fabrication and Design of Textile-Based Haptic Devices
The heat-sealable textiles (HSTs) used in this work are two-dimensional woven inextensible textile sheets coated with a thin film of thermoplastic polyurethane (TPU). We employed inextensible textiles for our inflatable cells because of their predictable pressure-volume response as compared to cells made of an extensible textile. The volume does not expand by an appreciable amount after the initial inflation and subsequent pressurization. Thus, the volume is more readily characterized for our theoretical model (an idealized linear capacitor); the stroke of actuation is less affected by external forces; and the attachment to differently sized forearms does not affect the cutaneous point-force cue by inducing different magnitudes of preloading. For more information on the stroke and force of a cell made from extensible fabric, see Figure S6.

Upon application of heat and pressure, the thin film of TPU on the inextensible fabric reflows and, after cooling back below its melting temperature, adheres to an opposing surface. In this manner, a layer of HST can form a thermal bond with other fabrics (including the uncoated side of another HST) or to other TPU films or coatings. The introduction of an impermeable intermediate layer that prevents thermal bonding defines internal pathways between textile sheets through which fluid may flow.

After thermally bonding two or more layers of HSTs, the resulting construction forms a durable yet compliant mechanical transducer of fluids. The process we outline here for fabricating our devices from HSTs is cost-effective and can be almost entirely automated (Figure S2B), unlike many existing manufacturing methods of soft devices. The single-cell wristbands are sized approximately to the dimensions of a “smart watch” (a commercially available wearable haptic device) and can be similarly adjusted to a preferred tightness. Our wristbands attach to the user with hook-and-loop fasteners (9273K13, McMaster-Carr) sewn or adhered to the straps, and the wristband can be tightened by feeding the straps through a sewn-in slide bracket (2974T45, McMaster-Carr). The multi-cell sleeves use wider strips of adhesive-backed hook-and-loop fasteners (9273K16, McMaster-Carr) to fit a variety of forearms. We fabricated all textile haptic devices with similar methods and materials.

The process of fabrication starts with a rough-cut sample of 70-denier nylon taffeta (FHST, Seattle Fabrics), with the TPU-coated side facing up, placed on an adhesive mat (X1224PLC3, XINART) that can be fed into the vinyl cutter (Cricut Maker [2005464], Cricut). We then applied the adhesive-backed paper (DL8511FS, Packzon) to the topside of the HST and inserted the mat into the vinyl cutter. The first cutting operation used the “Washi Sheet” material setting with pressure modified to “less” in the Cricut Design Space software. This cut patterned the masking layer (the adhesive-backed paper) to define the internal geometries where the HST will not bond and thus allow fluid to flow and pressurize between layers. The second cutting operation defined the outline of the textile by cutting through both the textile and paper layers with the material setting set to “Light Cardstock” modified to have “more pressure.” Both cutting operations used a fine-point blade (LWW-Cricut blades-40p, Luxiv). The layer-by-layer designs of each device can be found in Figures S23–S29.

After both cuts were completed, the mat was removed, and the excess material was weeded away. We stacked the layers together in their respective order, often with the TPU-coated sides facing each other (except for the three-layer devices, such as the resistor-integrated module and sleeves with textile-embedded fluidic programming, which had their cell-defining layer placed with the TPU-coated side facing the textile side of the resistive layers). The layers were aligned with each other and held together by weaving strips (cut from the backing sheet of the adhesive-backed paper) through slits cut into the periphery of the devices, such that the layers would not shift relative to each other when thermally bonded. If the device required resistors, we placed the annular resistors between layers after alignment but prior to bonding. The resistors were made from 1.6-mm-thick (1/16-inch) open-cell polyurethane foam (86375K132, McMaster-Carr) cut from a concentric hollow punch (66004, Mayhew Steel Products).
We thermally bond the layers at 200° C for 30 s using a DK20SP (Geo Knight & Co) heat press, set to 345 kPa. Promptly after heat pressing, we placed the device into a separate room-temperature manual press (JetPress 12, Geo Knight & Co) acting as a thermal sink for 30 s to isothermally cool (akin to quenching) the TPU under pressure while still aligned by the interwoven strips. This “quenching” process was not performed for devices with foam resistors integrated between layers because the layers would cool around the compressed resistors and affect their fluidic resistance.

Once the bonding process was completed, we trimmed the strips woven through the slits for alignment. After applying the hook-and-loop fasteners, Luer lock twist-to-connect dispensing tips (JG13-0.5HPX, Jensen Global) pneumatically coupled the air supply and the textile device. The couplers were affixed to the inlets of the textile devices with either fabric glue (FBA_FS-12, Surebonder) using a high-temperature hot glue dispenser (BS778, Boswell) or a two-part epoxy (50139 Plastic Bonder, J-B Weld) to form a hermetically sealed joint. The Luer lock connection may then be interfaced with other tubes that have their own Luer lock connectors. Alternatively, by removing the plastic Luer lock part from the shaft of the dispensing tip, a tube can be fitted directly onto the shaft without a Luer lock coupling. We tested these connections up to a pressure of 2 bar without any signs of failure (Figure S30).

We note that due to the textile-embedded programming and cells for haptic actuation requiring hermetic seals, the devices are unable to provide breathable comfort to the user’s skin in the active locations of the device. Nevertheless, future designs could incorporate two primary methods to achieve a higher level of breathability in the passive regions of the device (that is, areas without fluidic transport or actuation): (i) introducing cuts into the fabric in these regions to expose the underlying skin to the air, or (ii) replacing the heat-sealable fabric in passive regions with a naturally breathable textile.

**Instrumented Test Rig**

To capture the forces imposed by our wristbands, we approximated the anatomical proportions and geometry of a wrist in a computer-aided design (CAD) program (Figure S3A). We segmented the wrist into inner and outer portions. The inner portion consisted of a “skeletal” structure additively manufactured from a material-jetting 3D printer (ProJet MJP 2500, 3D Systems) using a rigid resin (VisiJet-M2R-CL, 3D Systems). The bending modulus for the resin is reported as 1.7–2.2 GPa, while the radius and ulna bones have respective bending moduli of 3.7 GPa and 4.5 GPa.8 The center of the inner structure also contains a hollow location for a load cell placed below a plate to evenly distribute applied loads.

The outer portions (intended to emulate human tissue) were redesigned into a mold, which was also additively manufactured by a 3D printer (ProJet MJP 2500, 3D Systems) using the same resin (VisiJet-M2R-CL, 3D Systems). We mixed (in a 1-to-1 ratio) a two-part platinum-catalyzed silicone elastomer (Ecoflex 00-30, Smooth-On) and cast the uncured solution into the molds. The silicone cured at room temperature for the prescribed amount of time (> 4 hours). After curing, the elastomer is reported to have an elastic modulus of 1.4 MPa, matching closely with the elastic modulus of human skin, 1.2 MPa.9

With a 6-axis load cell (Nano 25, ATI – Industrial Automation) placed endogenously in the rigid inner structure, we fastened the inner and outer portions together. The instrumented wrist rig was secured to an optical breadboard with ¼"-20 bolts, placed within close proximity to the pneumatic components necessary for each experiment. Further experiments using this instrumented wrist rig and the details thereof can be found in prior works by the co-authors.10–15
Supplemental References


