SOFT ROBOTS

Electronics-free pneumatic circuits for controlling soft-legged robots

Dylan Drotman¹, Saurabh Jadhav¹, David Sharp¹, Christian Chan¹, Michael T. Tolley¹,²*

Pneumatically actuated soft robots have recently shown promise for their ability to adapt to their environment. Previously, these robots have been controlled with electromechanical components, such as valves and pumps, that are typically bulky and expensive. Here, we present an approach for controlling the gaits of soft-legged robots using simple pneumatic circuits without any electronic components. This approach produces locomotive gaits using ring oscillators composed of soft valves that generate oscillating signals analogous to biological central pattern generator neural circuits, which are acted upon by pneumatic logic components in response to sensor inputs. Our robot requires only a constant source of pressurized air to power both control and actuation systems. We demonstrate this approach by designing pneumatic control circuits to generate walking gaits for a soft-legged quadruped with three degrees of freedom per leg and to switch between gaits to control the direction of locomotion. In experiments, we controlled a basic walking gait using only three pneumatic memory elements (valves). With two oscillator circuits (seven valves), we were able to improve locomotion speed by 270%. Furthermore, with a pneumatic memory element we designed to mimic a double-pole double-throw switch, we demonstrated a control circuit that allowed the robot to select between gaits for omnidirectional locomotion and to respond to sensor input. This work represents a step toward fully autonomous, electronics-free walking robots for applications including low-cost robotics for entertainment and systems for operation in environments where electronics may not be suitable.

INTRODUCTION

Recently, soft robots that use flexible materials and structural compliance to achieve complex movements have demonstrated promise for simplifying interactions with complex environments and for safely interacting with humans (1). Various approaches have been presented for the actuation of soft robots, including systems driven by pneumatic (2) or hydraulic pressure (3), tendons (4), or smart materials (5, 6). Pneumatic actuation is particularly attractive for many applications due to the low fabrication complexity and the commercial availability of the required components (7). Generally, this approach involves inflating a sealed chamber within a soft body with a controlled supply pressure. A material or geometric asymmetry then causes the soft body to move in a prescribed direction (e.g., bending, twisting, and extension/contraction).

The ability of soft robots to adapt to variable terrain makes them attractive for locomotion. We have previously found that a pneumatically actuated soft-legged robot with three actuated DoFs per leg was able to navigate a variety of terrains (e.g., flat or valley-shaped, covered with loose rocks or pebbles) using very simple gait patterns (8, 9). The compliance of the soft limbs of the robot also enabled it to squeeze into tight spaces (8). When augmented with an inflatable soft body, we further demonstrated that the robot was able to manipulate the hydrodynamic forces it experienced while walking underwater to improve locomotion for a variety of ambient flow conditions (10).

Previous pneumatically or hydraulically powered soft robots that use rhythmic motion to achieve locomotion [e.g., by walking (2, 8, 9, 11), crawling (12), rolling (13), slithering (14), swimming (3, 15, 16), peristaltic digging (17, 18), or jumping (19)] have been primarily controlled by pumps and/or solenoid valves connected to an electronic microcontroller. For example, we used a modified version of an open-source fluidic control board (20) to control the movement of our previous soft-legged robot (8). We, and others, have also used closed volume actuation systems (e.g., pneumatic or hydraulic pistons) to supply both positive and negative pressure for controlling soft robotic systems (21, 22).

Despite these demonstrations, two major challenges for fluidic soft robots are the size and the cost of the components (e.g., electronics, pumps, and valves) required for their actuation and control (7). Because at least one pump or valve is required per actuated DoF, the size and cost of these components place a lower limit on the size of soft robots and an upper limit on the number of actuated DoFs.

To address these limitations, recent work has investigated fluidic control circuits for soft robots. In these circuits, simple fluidic components [e.g., microfluidic valves (23)] can replace relatively large and expensive electromagnetic components (e.g., solenoid valves). Previous work used microfluidic valves to interface with computer-controlled Braille displays consisting of 64 solenoid valves to independently actuate 32 pneumatic DoFs (24). Recent work has used microfluidic demultiplexers to decrease the number of solenoid valves required per independently controlled fluidic lines (to n valves for 2^n lines) (25). The disadvantage of demultiplexing schemes is only that one of the outputs can be controlled at a time, limiting the temporal resolution of actuation.

Garrad et al. (26) developed an alternative type of fluidic circuit that converts sequences of conductive and dielectric fluids into analog or digital signals that can be used to generate sequences of actuation to control soft robots such as a soft worm. This approach has the potential to reduce some of the components (e.g., valves) required to control a soft robot but still relies on a combination of fluidic and electrical components and has yet to demonstrate control of complex soft-legged robot.

To reduce the cost and complexity of soft machines and to enable applications in environments at risk of spark ignition (e.g., in

¹Department of Mechanical Engineering, University of California, San Diego, La Jolla, CA 92093, USA. ²Materials Science and Engineering Program, University of California, San Diego, La Jolla, CA 92093, USA.

*Corresponding author. Email: toolley@ucsd.edu
underground mines), recent work has investigated fluidic circuits for controlling electronics-free soft robots. This work builds on a rich area of research on the design of integrated microfluidic circuits for signal generation and computation (27–32). Integrating an oscillating microfluidic circuit into a soft body has led to a fully soft untethered robot that used monopropellant decomposition to power a simple motion pattern (33). However, this work did not present an approach to control complex motions (such as the gait cycles of a legged robot), and the physical dimensions of the microfluidic channels limited the fluid flow rate—and hence power—of the actuators. Recent work took a step toward a microfluidic controller for legged robots (34). With power, control, and clock inputs, this work demonstrated the selection of states (walking or grasping) for a rigid robot. However, this work did not address the generation of clock signals or an approach to enable sufficient fluid flow to actuate a soft robot.

Rothemund et al. (35) developed bistable valves that enabled sufficient fluid flow for controlling pneumatic soft robotic devices such as a gripper and an earthworm-inspired robot. Subsequent work used similar valves to demonstrate digital logic circuits for soft robots (36) and to generate a soft ring oscillator that produced a continuous oscillatory movement for devices such as a rolling robot and a particle separator (37). However, this work has not addressed the challenge of generating more complex, coordinated motions for soft robots with many DoFs, as required to generate responsive gaits for a walking robot.

Nature, however, provides inspiration for how to generate motion from oscillatory circuits. Control circuits known as central pattern generators (CPGs) are used by natural organisms to produce rhythmic movements such as walking, flying, and swimming (38). For example, CPGs observed in Xenopus tadpoles (39) and lampreys (40) produce simplified oscillatory movements with minimal feedback. Animals use sensors to regulate their oscillatory gait patterns based on the environment they are navigating (41). Examples include stick insects that navigate large gaps by changing their walking speed based on feedback from their antennas (42) and cockroaches that use antennas to detect substrate conditions and adapt their walking gait (43).

Roboticists have been inspired by pattern-generating biological CPG networks to design robots that can respond to information from their environment (44–46). For example, decentralized coupled oscillator CPGs observed in caterpillars inspired roboticists to develop a soft-bodied robot that was able to switch between an inching and crawling gait pattern based on tactile sensory information from the environment (47). However, previous work on generating robotic gaits based on CPGs has used electric components to generate the patterns.

This work presents pneumatic circuits composed of fluidic control components (36, 37) that are designed to control the gait of a walking robot without electronics (Fig. 1A to G). Analogous to biological gait control, these circuits generate oscillatory signals and adapt the oscillatory signals in response to sensor input to generate responsive gaits. Our proposed approach for controlling soft systems enables robots to interact with the environment and make decisions based on these interactions without requiring electronics (Movie 1). The innovations that enable this approach are (i) pneumatic circuits composed of a small number of fluidic control components capable of generating gaits for legged locomotion, (ii) a new pneumatic memory element designed to mimic a double-pole double-throw (DPDT) switch to enable gait selection, and (iii) an onboard tactile sensor to semiautomatically switch gaits based on input from the environment. Together, these innovations enable simple fluidic circuits for controlling soft-legged robots and represent a step toward developing practical, electronics-free soft robots.

RESULTS
Soft-legged quadruped design
To demonstrate the use of a pneumatic control system on a soft-legged robot, we designed a soft quadruped with three pneumatic chambers per leg [the overall morphology was similar to our previous work (8, 9), Fig. 1]. The four limbs of the robot emanated from the robot body with two perpendicular vertical planes of symmetry. Each limb was angled downward at a 45° angle relative to the horizontal and composed of three parallel, connected pneumatic cylindrical chambers with bellows. When a chamber was pressurized, the limb bent in the opposing direction (Fig. 1E). The three chambers of each limb provided the multiaxis bending required for walking.

Diagonal couplet gait control
The gait for the quadruped was defined by the duration of inflation/deflation for the three chambers of each leg of the robot. Rather than individually addressing all 12 chambers, we simplified the control problem by pairing the similar chambers on the legs diagonally across from one another (Fig. 3B). Here, we refer to the three paired chambers of one diagonal pair as A1, A2, and A3 and the three paired chambers of the other diagonal pair as B1, B2, and B3.

Timed actuation of the paired chambers A1, then A2, and then A3 caused the first pair of legs to rotate in the same direction, causing the robot to take a diagonal step. Similarly, the sequence B1, then B2, and then B3 caused the robot to step in a perpendicular direction (see movie S1).

Reversing the sequence of actuation of the chambers in a leg pair (e.g., A1, A3, and A2) caused the robot to move in the opposite direction (see the “Reversing leg rotation with a 4/2 bistable control valve for omnidirectional locomotion” section). Thus, with linear combinations of forward or reverse steps with the diagonal leg pairs, the robot was able to walk in any direction (see movies S2 and S5). Rotation was also possible by reversing the direction of rotation of one leg in a pair with respect to the other. Thus, a simplified gait control system for omnidirectional locomotion required the diagonal leg pairs to be able to rotate clockwise and counterclockwise. In the following sections, we describe the pneumatic networks that we designed to achieve these rhythmic gait motions with only a single pressure supply line. We also describe how these circuits are used to switch the rotation of the legs in response to user or environmental input.

Rhythmic leg motion with a soft ring oscillator
To control the gait sequences discussed above without electronics, we used soft pneumatic control circuits (35–37, 48). The basic rhythmic motion of a pair of legs was generated with a soft ring oscillator (37) acting as a pneumatic CPG. The soft ring oscillator propagated continuously with a constant pressure source acting both as signal (i.e., indicating when to oscillate) and source of energy (see the “Soft ring oscillator analysis” section in Methods and Materials for details).
To generate rhythmic motion of a pair of legs, we connected one port of each valve of the soft ring oscillator to pneumatic chambers of the legs. One set of paired legs (e.g., chambers $A_1$, $A_2$, and $A_3$) was connected to the nodes of the oscillator circuit (Fig. 2, A to C), which generated pressure in the connected chambers (Fig. 2D). The pressure generated in each chamber during this process was consistent, with an average SD of pressure throughout the cycle of 9.4 kPa (see the “Consistency of pneumatic circuit oscillations” section in the Supplementary Materials).

### Simplified pneumatic circuits for controlling two pairs of legs

The soft ring oscillator discussed in the previous section generated continuous oscillatory motion for a single pair of legs. However, the control of a quadruped requires coordination of two sets of diagonally connected pairs of legs to produce a diagonal couplet gait.
To control both sets of legs, we considered two alternative pneumatic control circuits: a dual-purpose three-valve ring oscillator connected to both leg pairs that we call circuit 1 and a circuit consisting of two three-valve ring oscillators in parallel (six valves to control the oscillation, one valve for phase control) that we call circuit 2. In the following sections, we compare and contrast these options.

**Circuit 1: Dual-purpose three-valve ring oscillator circuit**

The first circuit for gait control consisted of a ring oscillator composed of three inverter valves (Fig. 3A). This approach actuated both leg pairs simultaneously, but with a phase offset between the leg rotations. We achieved the phase offset by connecting one set of chambers (e.g., \(A_1, A_2, \) and \(A_3\) from the first leg pair) to inverters at nodes 1, 2, and 3, respectively, and also connecting the chambers \((B_i, B_j, \) and \(B_k)\) to the same inverters but at different node locations. When \(i = 3, j = 1, \) and \(k = 2,\) this resulted in a phase offset of 120° between the leg rotations, and when \(i = 2, j = 3, \) and \(k = 1,\) this resulted in a phase offset of 240° (see table in Fig. 3A).

Although the additional capacitance of the chambers from the second pair of legs increased the delay time of each inverter (see the “Soft ring oscillator analysis” section in Methods and Materials), the elimination of four valves (and their corresponding resistances and capacitances) led to a reduced overall period of oscillation. Furthermore, this elimination simplified the control circuit and reduced its mass.

We measured the walking speed for all three phase offsets achievable with this control circuit—0°, 120°, and 240°—and found average robot velocities of −0.005 \((s = 0.001), 0.024 (s = 0.007),\) and 0.014 \((s = 0.001)\) body lengths per second (BL/s), respectively, where \(s\) is the sample SD. (Note that with all the legs rotating in unison, all feet stayed in contact with the ground throughout the gait with a little backward motion due to asymmetries in the friction at the feet.) For details on the method of velocity measurement, see the “Robot velocity measurement” section in Materials and Methods. A comparison of these results with the velocity generated by the parallel oscillator circuit (described in the next section) can be found in Fig. 3C.

**Circuit 2: Parallel oscillator circuit**

Tortoises with a diagonal couplet gait pattern have about a 180° phase offset between the periodic forces exerted by the diagonal pairs of feet (49). It is hypothesized that tortoises have adopted this gait to minimize metabolic cost (50, 51). In our experiments with diagonal couplet gaits with 120° or 240° phase offsets, we observed interference of one couplet with the other that reduced the overall speed of locomotion. The possibility of improved locomotion performance with a 180° phase offset between the diagonal couplets motivated us to design and test a second gait control circuit.

Circuit 2 consisted of two ring oscillators acting in parallel, each of which controlled one pair of legs (one couplet). To tune the phase offset between the two oscillators, we introduced an additional inverter valve to control a time delay element. This time delay element was designed to delay the second oscillator only once upon initiation of the actuation (Fig. 3, D to F). After initially changing state, the soft valve bypassed the resistor, so the resistor would no longer affect the period of oscillation. Thus, after the initial delay, the second oscillator produced the same actuation as its parallel twin, except with a 180° phase offset between the diagonal couplets. We introduced an additional inverter valve to control a time delay element. This time delay element was designed to delay the second oscillator only once upon initiation of the actuation (Fig. 3, D to F). After initially changing state, the soft valve bypassed the resistor, so the resistor would no longer affect the period of oscillation. Thus, after the initial delay, the second oscillator produced the same actuation as its parallel twin, except with a 180° phase offset between the diagonal couplets. We introduced an additional inverter valve to control a time delay element. This time delay element was designed to delay the second oscillator only once upon initiation of the actuation (Fig. 3, D to F). After initially changing state, the soft valve bypassed the resistor, so the resistor would no longer affect the period of oscillation. Thus, after the initial delay, the second oscillator produced the same actuation as its parallel twin, except with a 180° phase offset between the diagonal couplets. We introduced an additional inverter valve to control a time delay element. This time delay element was designed to delay the second oscillator only once upon initiation of the actuation (Fig. 3, D to F). After initially changing state, the soft valve bypassed the resistor, so the resistor would no longer affect the period of oscillation. Thus, after the initial delay, the second oscillator produced the same actuation as its parallel twin, except with a 180° phase offset between the diagonal couplets.
We measured that by adhering the tubes directly to the robot, the pressure of the additional weight of the valves of circuit 2 was outweighed by the improved efficiency of the gait, our testing revealed a more practical concern: The additional valves introduced more potential points of failure. This consideration was especially important for our case of laboratory-manufactured components, which had limited life spans. Thus, to minimize the risk of failure, we chose to use circuit 1 for the majority of our experiments, despite the reduced speed.

**Reversing leg rotation with a 4/2 bistable control valve for omnidirectional locomotion**

The soft ring oscillator circuits described above actuated the pneumatic chambers of the legs in continuous, cyclical patterns (with various phase offsets between the diagonal couplets). However, to change the walking direction, a more complex circuit was required to reverse the sequence of actuation of the chambers. To achieve this direction reversal with a reduced number of additional components, we designed a component to selectively switch the connections between two of the mirrored pairs of chambers and two of the ring oscillator valves, resulting in a reversed sequence. (Note that this reversal was simplified by the fact that the robot had only three pneumatic chambers per leg. For a leg with more pneumatic chambers, this reversal would have required a more complex circuit.)

We switched the connections between the oscillator and the pneumatic chambers using a soft 4/2 bistable control valve that is analogous to a latching DPDT switch (Fig. 4A). This valve controlled the flow between four ports by switching between two different states [corresponding to counterclockwise or clockwise rotation of the limbs; Fig. 4, B and C, respectively]. Our design switched the phase offset between the legs was about 180°, we measured a walking speed of 0.090 (s = 0.012) BL/s (see Fig. 3C). When comparing this value to those for circuit 1 with fixed phase offsets of 0°, 120°, and 240°, we found at least a 270% increase in the speed of the robot with circuit 2, justifying the additional four valves required. Note that this speed increase was in spite of the increased mass of circuit 2 (~112 g) due to the four extra valves. On the basis of our untethered experiments with varying payload (see the “Untethered operation” section and fig. S3), we would expect a 10% decrease in the speed of the robot due to the effects of this added mass alone (assuming a linear effect of payload).
The bistable valves allowed selection of the direction of rotation of each pair of legs. Thus, we used two 4/2 bistable control valves (one for each leg pair) to control the translational walking direction of the robot (see the previous section). This computation was done onboard the robot without any electrical components. To increase the sensitivity of the sensor to external contact, we prepressurized the transmission fluid until the connected 4/2 valve was near the point of instability (water) to immediately switch the state of a connected 4/2 control valve, resulting in a reversal of the direction of motion of the robot (see the previous section). The sensor was composed of an elastomeric membrane connected by a fluidic transmission to a 4/2 bistable control valve. When an object contacted the sensor, the membrane pushed on the enclosed transmission fluid (water) to immediately switch the state of a connected 4/2 control valve, resulting in a reversal of the direction of motion of the robot (see the previous section). This computation was done onboard the robot without any electrical components. To increase the sensitivity of the sensor to external contact, we prepressurized the transmission fluid until the connected 4/2 valve was near the point of instability but still stable (the fluid was initially pressurized to less than \( P_o \) for the bistable valve to remain in the initial state).

**Tethered control of omnidirectional locomotion**

To test control of omnidirectional locomotion, we developed a manual controller to control two 4/2 valves (Fig. 6, A to C). Each position on the manual controller corresponded with half of a 4/2 valve to keep tube routing underneath the controller. This required us to press one of the two positions corresponding to the full 4/2 valve to control the walking direction of the robot (pressing both simultaneously would result in an undefined gait). We sequentially commanded the robot to walk forward, left, backward, and then right by changing the corresponding valve states with the manual controller. Aside from this input, the robot required only a constant source of pressure to generate the appropriate gaits. We demonstrated omnidirectional control (Fig. 5 and movie S2) using the dual-purpose three-valve ring oscillator circuit. Although this circuit resulted in slower gaits, it was simpler and lighter than the alternatives, which each required seven valves. As a demonstration of the use of omnidirectional locomotion for obstacle avoidance, we controlled the diagonal motion generated by one oscillator with forward movement generated by both oscillators to navigate around an obstacle (Fig. 6, D to F, and movie S4).

The motion of the robot was quasi-static (no ballistic phase). Thus, when one pair of legs rotated, the robot leaned on one of the limbs of the opposite diagonal pair to remain stable. As a result, on the basis of tracked data of six steps from movie S1, the top of the feet lifted an average of 150.93 mm \((s = 27.44 \text{ mm})\), which is 72% of the robot height. The ability of the robot to lift its feet this high off the ground could enable the robot to navigate over a variety of obstacles. We leave further investigation of navigating over obstacles to future work.

**Tactile sensor**

We designed a soft sensor to semiautonomously trigger a reversal of the walking gait upon contact (Fig. 7 and movie S5). The sensor was composed of an elastomeric membrane connected by a fluidic transmission to a 4/2 bistable control valve. When an object contacted the sensor, the membrane pushed on the enclosed transmission fluid (water) to immediately switch the state of a connected 4/2 control valve, resulting in a reversal of the direction of motion of the robot (see the previous section). This computation was done onboard the robot without any electrical components. To increase the sensitivity of the sensor to external contact, we prepressurized the transmission fluid until the connected 4/2 valve was near the point of instability but still stable (the fluid was initially pressurized to less than \( P_o \) for the bistable valve to remain in the initial state).

**Untethered operation**

We demonstrated untethered walking of the robot by powering it with a disposable CO\(_2\) canister and a pressure regulator (Fig. 1, A to G). We tested the robot walking with the CO\(_2\) regulated to 140 kPa. The smaller 57-g CO\(_2\) canister provided \(\sim 45\) s of operation and the larger 306-g canister provided \(\sim 4\) min at this operating pressure. We used circuit 1 for each of the demonstrations of the untethered robot.

Although the larger canister provided a longer operating time, the added weight of the larger canister and regulator (666 g or 170% of the weight of the robot) negatively affected the speed of the robot, causing it to walk 42% slower than when carrying the smaller canister and regulator (194 g; see fig. S3).

In addition, we measured the mass of compressed gas used per unit distance traveled by the robot when walking over a 30-s interval of the gait by weighing the canisters before and after walking.
While carrying the large canister, the robot used 1.7× the mass of compressed gas per unit distance traveled as compared with while carrying the small canister. Thus, the smaller CO₂ canister and regulator is a more efficient power source for the robot during untethered operation but resulted in a robot with a reduced operation time (45 s versus 4 min).

Even while controlled with a completely pneumatic circuit and carrying its power source, the robot presented here demonstrated a comparable top speed (0.09 BL/s) to our previous, tethered, and soft-legged robot controlled by electromechanical components (0.13 BL/s) (8, 9).

**DISCUSSION**

Soft, pneumatically actuated valves are inexpensive, lightweight, and easy to manufacture as compared with the electromechanical valves commonly used to control soft robots. With appropriate design, these components can be combined to create sophisticated fluidic circuits that can control the gaits of legged robots without any electronics. In this work, we demonstrated the use of such fluidic circuits to control the omnidirectional locomotion of a soft-legged robot to navigate around obstacles. These circuits used a soft ring oscillator composed of soft valves to generate rhythmic motions, which were acted on by additional control elements to adjust the walking gaits autonomously or based on manual input.

The properties of biological CPGs provide benefits for walking gaits because they enable animals to generate stable rhythmic movements using minimal control inputs (i.e., minimal descending locomotor commands) (38, 52). In particular, (i) the neurons in CPG networks produce signals that generate oscillatory motions (gaits), (ii) these oscillatory signals are robust to disturbances, and (iii) sensor inputs act on these signals to adjust the gaits in response to interactions with the environment. In this work, we have demonstrated each of these properties with our experimental soft robotic system. First, each of the pneumatic circuits presented in this work used a single pneumatic source to generate oscillatory motion, which reduced the number of components—and hence the weight—of the robotic system. Second, when perturbed (by temporarily changing the pressure in the pneumatic circuit), the circuits returned to their rhythmic oscillation within one cycle (see the “Robustness of pneumatic circuit to pressure variations” section in the Supplementary Materials). Third, the pneumatic logic components and sensors...
Fig. 6. Tethered control of the quadruped robot. (A) Schematic of the robot, with a single pressure supply line, tethered to a manual controller. (B) Image from demonstration of the robot walking forward, left, backward, and then right in sequence, with commanded directions indicated. (C) X-Y position of a single point on the robot body during the experiment (see movie S2) tracked from the video with motion tracking software. (D to F) Images of demonstration of manually controlled obstacle avoidance by first walking diagonally using one diagonal pair of legs and then walking forward with both diagonal pairs, with associated schematics indicating the actuation of the legs.

Fig. 7. Sensor input for autonomous gait reversal. Contact with the wall switches the walking direction of the robot by switching the state of a soft sensor that is connected to a 4/2 bistable valve. (A) The pneumatic control circuit powered by a constant pressure source actuated one diagonal pair of legs causing the robot to walk toward a wall. (B) When the soft sensor contacted the wall, the soft sensor switched state, and (C) the robot began walking in the opposite direction.
presented in this work allowed the robot to adjust its stable rhythmic pattern based on information from the external world.

With the approach described here, it is possible to modulate the frequency and amplitude of the walking gaits (and hence the speed and foot clearance of the walking robot) based on the design of the pneumatic components (e.g., the dimensions of the membranes of the valves). Previous work analyzed (53) and experimentally characterized (37) the effect of membrane dimensions on their snap-through and snap-back pressures. In this work, we have described the relationships between the snap-through and snap-back pressures required to choose a set of membrane parameters appropriate for our walking robot. Future work could investigate ways to adjust these parameters (e.g., switching between valves with different membrane dimensions) to adjust the amplitude and frequency of limb oscillation during operation.

Circuit 2 was designed with a delay element to offset the phase of one oscillator relative to another. Ideally, this phase should not shift over time. However, due to our manufacturing method and the materials used, we observed variabilities between the pneumatic parameters of the valves and the chambers of the robot, as well as temporal variation in these parameters (see fig. S1). These inconsistencies did not have a large impact on the gait for the time frames we tested. However, future work could consider phase-locking circuits that can be used to prevent a shift over time in the phase between the leg pairs due to manufacturing variabilities. Circuit 1 had the advantage of avoiding this problem.

The physical size of the elements of the pneumatic circuit depended on the requirements placed on the circuit—i.e., the pneumatic elements were designed to work within the operating pressures of the soft robot, and the pneumatic elements were required to transmit sufficient fluid to actuate the robot. As a result, the elements added considerable mass and volume to the system, both of which place a limit on the performance of an untethered walking robot. These challenges are exacerbated by the increase in complexity of the circuit required to increase the autonomy of the system. Approaches to reduce the mass and volume of the pneumatic circuits are needed, perhaps by separating the pneumatic system into “power” and “control” circuits as is typically done with electronics.

This work could be extended to apply to robots with more/fewer limbs or limbs with a different number of DoFs. The number of DoFs for the oscillatory movement scales linearly with the number of valves as long as the number of chambers is odd (e.g., oscillating three chambers requires three valves, but oscillating four chambers requires five valves). However, reversing sequences of more than three chambers requires more 4/2 bistable valves. By inspection, we find that for \( n \) chambers on each leg (when \( n \) is greater than 1 and odd), there needs to be \( \frac{n-1}{2} \) bistable valves to change the direction of rotation of the legs.

Future work could also investigate increasing the mobility of soft walking robots. Potential avenues of research include autonomous object traversal and the navigation of natural terrains. These feats would likely require a more sophisticated network of sensors and a correspondingly more complex pneumatic control system.

Overall, the integration of soft pneumatic control circuits into the body of the robot is a step toward autonomous, electronics-free, and mobile soft robotic systems. Inspired by animals with simple nervous systems that are able to produce coordinated oscillatory movements regulated by sensor feedback (39, 40), this work has demonstrated a pneumatically powered and controlled soft robot to generate complex locomotion without electronics. This approach could lead to robots useful for a variety of applications, including operating in environments sensitive to spark ignition (e.g., in underground mines) or that do not allow metal (e.g., in an operating magnetic resonance imaging machine) or for the mass production of simple, inexpensive autonomous systems (e.g., for cleaning robots or for entertainment). (For further discussion of potential applications, see the “Considerations for future applications” section in the Supplementary Materials.)

MATERIALS AND METHODS

Soft robot fabrication

To manufacture the soft-legged quadruped, we used commercially available polyvinyl chloride cylindrical bellows (Corr-A-Flex Tubing, Teleflex Inc.) for the pneumatic chambers due to their extrinsic compliance (to allow bending) combined with the intrinsic stiffness of the material (to permit large internal pressures). As a result, we were able to actuate the robot with a maximum internal pressure of 170 kPa [compared with 110-kPa pressure for our previous, three-dimensional (3D) printed legs (8, 9)]. The sections of tubing were held together with retaining rings. The robot body and retaining rings were 3D printed out of polylactic acid (PLA; MakerBot Replicator 2, Stratasys Inc.). We used a commercial multimaterial 3D printer (Connex 3, Stratasys Inc.) to print the feet of the robot of a soft material (TangoBlack+) for traction, as well as rigid back plates to mount the legs to the body of the robot (VeroClear).

Soft valve fabrication

The valves comprised a cylindrical body, two caps, and tubing. The body of the soft valves and caps was molded out of a soft polymer (MoldStar 30, Smooth-On Inc.). The polymer was poured into a 3D printed mold made of PLA (MakerBot Replicator 2). The caps closed off the normally closed and normally open cavities of the valve. We used a silicone adhesive (Sil-Poxy) to adhere the caps of the valve to the cylindrical body. Tubes were fed through the side walls of the cylindrical body and the caps to create the inlet, exhaust, and opened/closed airways (see Fig. 2). Please refer to the Supplementary Materials for more details.

Control valve characterization

We measured the snap-through and snap-back pressures for an individual 3/2 valve, which resulted in an average of 35 kPa (\( s = 3 \) kPa) and 20 kPa (\( s = 2 \) kPa), respectively. We fit the pressure dynamics to an exponential function (solution to Eq. 1) and found a time constant (\( \tau = RC \)) of 1.32 s. We measured the snap-through pressure for an individual bistable 4/2 valve (including tubing on both sides) to be 35 kPa (\( s = 5 \) kPa).

Soft ring oscillator analysis

The soft ring oscillator was formed by connecting three three-port and two-state (3/2) control valves in series, where the output from one valve served as the input to the next valve (Fig. 2, A to C). Each of the soft valves acted as an inverter (i.e., a NOT logic gate) with a time delay; thus, the soft valves switched the state of each connected chamber from a high (inflated) state to a low (deflated) state, or vice versa. The valves regulated flow by closing and opening channels using a snap-through instability in a hemispherical elastomeric membrane. The valves switched between one of two states whether pressure was applied to the surface of the membrane.
The pneumatic soft ring oscillator can be modeled on the basis of analogous electrical components (37), leading to the following relationships for the resistance, capacitance, and pressure dynamics of the valves

$$\frac{dP}{dt} = \frac{1}{RC}(P_i - P)$$  \hspace{1cm} (1)

$$R = R_{\text{tubing}} + R_{\text{inverter}}$$  \hspace{1cm} (2)

$$C = C_{\text{chamber}} + C_{\text{inverter}}$$  \hspace{1cm} (3)

$$R_{\text{tubing}} = \frac{128\mu L}{\pi \rho D^4}$$  \hspace{1cm} (4)

$$C_{\text{chamber}} = \frac{V_0 M}{R_0 T}$$  \hspace{1cm} (5)

where $\mu$ is the dynamic viscosity of air, $L$ is the length of the tubing, $\rho$ is the density of air, $D$ is the inner diameter of the tubing, $C_{\text{inverter}}$ is capacitance of the inverter, $R_{\text{inverter}}$ is resistance of the inverter, $R_{\text{tubing}}$ is the resistance of added tubing, $V_0$ is the volume of air in the reservoir, $M$ is the molar mass of the air, $R_0$ is the universal gas constant, $T$ is the temperature of the air, and $P_i$ can either be $P_r$ (supply pressure) on inflation or $P_{\text{atm}}$ on deflation.

The time delay propagated through each valve $t_p$ was determined on the basis of the two states of the membrane in the valve

$$t_p = RC \left[ \ln \left( \frac{P_{\text{atm}} - P_n}{P_n - P_r} \right) + \ln \left( \frac{P_r - P_{\text{atm}}}{P_{\text{atm}} - P_{\text{atm}}} \right) \right]$$  \hspace{1cm} (6)

where $P_n$ is the snap-through pressure of the membrane, $P_{\text{atm}}$ is the snap-back pressure of the membrane, and the supply pressure is $P_r$. If the tubing, chambers, and valves in the soft ring oscillator are the same, the period of oscillation is $T = nt_p$, where $n$ is the total number of valves. The values of $R$ and $C$ can be tuned to adjust the time it takes for pressure to propagate through each valve; hence, $R$ and $C$ can be used to adjust the period and timing of a soft ring oscillator.

**Soft ring oscillator characterization**

We measured the pressure in the oscillator at the nodes connected to one set of diagonally connected legs and processed the data with a 10-point moving average sampled at 40 Hz for the case of free oscillation (Fig. 2D). The average period for one complete cycle of the soft ring oscillator actuated at 150 kPa was 8.13 s ($s = 0.12$ s). The nodal pressures were measured with pressure sensors (Honeywell International Inc., 100PGAA5). The period between the peak pressures measured in each sequential node was 2.73 s on average ($s = 0.12$ s). Differences between the pressure signals were due to slight variations in the fabrication of each valve.

For a soft ring oscillator formed of bistable valves, a high-frequency spike occurred in the pressure when it reached the critical snap-back and snap-through pressures of the membrane (37). In our oscillator, the pairs of limbs of the robot stored large volumes of air (i.e., had high capacitance), thus effectively acted as low-pass filters, filtering these high-frequency pressure changes (Fig. 2D).

**Setting the phase delay of the parallel oscillator control circuit**

The time offset for the parallel oscillator circuit was controlled by adjusting the length of tubing of the resistor. The length of tubing changed the time delay of the second oscillator with respect to the first in the parallel oscillator circuit (see the “Circuit 2: Parallel oscillator circuit” section in Results). We measured the time delay in the ring oscillator circuit using different tube lengths (Fig. 3E). To determine the time offset, we measured the pressure before and after the phase control elements as we applied a step input pressure. We performed five experiments for each resistor length and fit the data points to a linear trend line. An increase in the length of the tubing corresponded with a linear increase in the phase offset. This is consistent with our model, which predicts that the time delay of a valve varies linearly with its resistance $R$ (Eq. 6). We used tubing with a 0.3 mm inner diameter that was looped to keep the resistor in a small form factor. We looped the tubing eight times for each trial to control for the effect of the number of loops of tubing on the fluidic resistance. Each length of tubing was tested three times at a constant applied pressure of 155 kPa. The capacitance of the additional valve and tubing connecting the phase controller to the circuit also contributed to the time offset (we assumed that this was constant for each trial, i.e., that the capacitance change due to the change in the length of the looped tubing was negligible). We used an approach similar to that used to characterize the pressure in the soft ring oscillator (see the previous section) to measure the pressure in the nodes of the oscillator with a phase delay component (Fig. 3F).

**Characterization of oscillation reversal with a 4/2 valve**

We used an approach similar to the one used to characterize the pressure in the soft ring oscillator (see the “Soft ring oscillator characterization” section) to measure the pressure in the nodes of the oscillator before and after a 4/2 valve was used to switch the output sequence (Fig. 4D). The timing within the oscillation cycle in which the 4/2 valve switched state determined how the pressure responded (i.e., pressure stored in the chambers, tubing, and valves was either released or reused after the switching occurred). Although variable, the time delay during the transition was small ($< 1$ s) relative to the time scale of the oscillation period. The experiments for switching the direction of the robot were performed using circuit 1; however, because the soft ring oscillator circuit was identical to those used in circuit 2, the direction reversal would work in the same way in both cases. It should be noted, however, that the simultaneous reversal of the two oscillating circuits could lead to variations in the phase offset between these circuits. We leave further investigation of this challenge to future work.

**Controller fabrication**

A manual controller was manufactured to control the walking direction of the robot. The controller was manufactured from an array of bistable elastomeric hemispheres from an ice tray (Zing Pop-Out Ice Cube Tray, Robinson Home Products Inc.). Each position on the controller was designed to behave in the same way as half of a 4/2 control valve. There were two tubes beneath each position on the controller that kinked when each of the membranes on the controller were pressed. The tubes routed beneath each of the membranes were routed as shown in Fig. 5A.

**Robot velocity measurement**

We measured the velocity of the robot by tracking the movement of the robot body during multiple gait cycles. We actuated the robot with a set gait sequence and used the body of the robot and leg of the robot as visual markers to measure the displacement of the robot for each cycle. We recorded videos for each gait and tracked the position of the body using an open-source video analysis software [Tracker (54)].
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Electronics-free pneumatic circuits for controlling soft-legged robots
Dylan Drotman, Saurabh Jadhav, David Sharp, Christian Chan and Michael T. Tolley

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