Tube-Balloon Logic for the Exploration of Fluidic Control Elements

Jovanna A. Tracz, Lukas Wille, Dylan Pathiraja, Savita V. Kendre, Ron Pfisterer, Ethan Turett, Christoffer K. Abrahamsson, Samuel E. Root, Won-Kyu Lee, Daniel J. Preston, Member, IEEE, Haihui Joy Jiang, and George M. Whitesides, and Markus P. Nemitz, Member, IEEE

Abstract—The control of pneumatically driven soft robots typically requires electronics. Microcontrollers are connected to power electronics that switch valves and pumps on and off. As a recent alternative, fluidic control methods have been introduced, in which soft digital logic gates permit multiple actuation states to be achieved in soft systems. Such systems have demonstrated autonomous behaviors without the use of electronics. However, fluidic controllers have required complex fabrication processes. To democratize the exploration of fluidic controllers, we developed tube-balloon logic circuitry, which consists of logic gates made from straws and balloons. Each tube-balloon logic device takes a novice five minutes to fabricate and costs $0.45. Tube-balloon logic devices can also operate at pressures of up to 200 kPa and oscillate at frequencies of up to 15 Hz. We configure the tube-balloon logic device as NOT-, NAND-, and NOR-gates and assemble them into a three-ring oscillator to demonstrate a vibrating sieve that separates sugar from rice. Because tube-balloon logic devices are low-cost, easy to fabricate, and their operating principle is simple, they are well suited for exploring fundamental concepts of fluidic control schemes while encouraging design inquiry for pneumatically driven soft robots.

Index Terms—Non-electronic control, soft digital logic, soft robotics.

I. INTRODUCTION

SOFT robotics is a relatively new field involving the use of soft materials with increased flexibility and adaptability when compared to those used in traditional, rigid robots. Soft actuators are particularly useful in more fragile applications (i.e., agriculture, healthcare) where soft actuators offer several advantages over their rigid counterparts including: (i) safety and compatibility with humans and animals [1], [2], (ii) low-cost [2], (iii) modularity [3], [4], (iv) the ability to conform to their surroundings [5], (v) high cycle lifetimes [6]–[8], and (vi) resistance to damage [9]. Because of such advantages, soft robots have gained traction in a variety of applications such as healthcare [10], [11], and the exploration of terrestrial environments [12], and are typically actuated using pneumatics [13], electrostatics [14], and magnetism [15], [16].

In the design of soft robots, soft materials are used for actuation, sensing, and structure, while rigid components are typically used for power, memory, and control. Rigid components used for the control of soft robotic actuators include pumps, micro-valves, and valves, and require infrastructure such as power electronics and a computer for programming.

There has been an increase in research effort related to the development of non-electronic control methods for soft robots, mostly in attempt to further improve the degree of integration and compliance of soft robotic systems. These soft controllers can be divided into microfluidic controllers, with channel sizes in the sub millimeter range, and macrofluidic controllers, with channel sizes in the millimeter range.

Wehner et al. demonstrated the first soft robotic system with integrated fluidic control [17]. A microfluidic oscillatory circuit was 3D printed and powered by a monopropellant. Octobot actuated a network of soft legs without the use of electronic components. Rothemund et al. developed a macrofluidic soft, bistable valve that can switch pressures in the range of 10 to 50 kPa [6]. A hemi-spherical membrane flips when a pneumatic signal is applied, switching air flow on and off. Preston et al. configured soft bistable valves as logic gates (AND-, OR-, and NOT-gates), enabling the development of soft digital logic for the first time [18]. Preston et al. also assembled three NOT-gates into a ring oscillator, which generated an oscillatory output from a constant supply pressure, enabling undulating actuation schemes [8]. Nemitz et al. modified the membrane thickness of the soft bistable valve to develop non-volatile memory elements.
TABLE I
BILL OF MATERIALS. A SINGLE TBL DEVICE COSTS $0.45. MATERIALS CAN BE READILY ACQUIRED FROM AMAZON AND MCMaster-CARR. MOVIE S1 EXPLAINS THE FABRICATION PROCESS IN DETAIL.

| Description            | Supplier       | Unit | Cost  |
|-------------------------|----------------|------|-------|
| ALINK 100 1/2" (Boba straw) | Amazon.com     | 1    | $0.08 |
| Koogel 260Q (Twisting balloon) | Amazon.com     | 1    | $0.05 |
| PVC tubing (ID: 1 mm)   | MCMaster-Carr  | 30 cm | $0.29 |
| Paraffin M              | Amazon.com     | 6 cm²| $0.03 |

Cost per TBL device $0.45

[19]. Drotman et al. used ring oscillators composed of soft valves to generate (1) walking gaits for a soft-legged quadruped using a single pressure supply source and (2) pneumatic memory for the soft robot to select between gaits [20].

Although micro- and macrofluidic control elements are non-electronic and require only one pressure supply to be operational (e.g., a pressure tank, generator, or CO₂ cartridge), their fabrication process is laborious; including the use of computers, 3D printers, vacuum chambers, and casting of elastomers. This may restrict the implementation of fluidic logic to universities or specialized makerspaces and laboratories.

In this letter, we introduce the tube-balloon logic (TBL) device, a soft logic gate that is made from tubing, balloons, and straws. The main contributions of this work include:

1) Development of a soft logic device that can perform binary logic functions (NOT-, NOR-, and NAND-gates) and be assembled into a ring oscillator that operates at high pressures (~200 kPa) and high oscillation frequencies (~15 Hz).

2) Assembly of a TBL device by a novice in ~5 minutes (instructions in Movie S1) and material costs of $0.45 (bill of materials in Table I). The components of our device are inexpensive and widely available.

3) Demonstration of a vibrating sieve that is operated by a ring oscillator composed of three TBL devices. The sieve separates sugar from rice.

II. DESIGN

A. Tube-Balloon Logic Device

A TBL device consists of one straw cut into two shorter straws, a balloon, and flexible tubing. The outer straw acts as a housing chamber for the inner straw. The inner straw is a bendable layer that occludes air flow through the tubing upon compression by the inflating balloon (Fig. 1).

A TBL device functions as a single inverter. The tubing kinked by the bendable layer is connected to supply pressure, the balloon is connected to control pressure, and the pull-down resistor is connected to atmospheric pressure (Fig. 2). When the balloon inside a TBL device inflates, it cuts off airflow through the tubing, and a pull-down resistor connected to atmospheric pressure releases the trapped air that has been cut off by the balloon. Each tube-balloon logic gate, configured as a NOT-gate, requires ~85 kPa to switch states and can withstand gauge pressures up to ~200 kPa. We tested TBL devices for >200,000 actuation cycles at a frequency of 15 Hz. For detailed information on the fabrication process and materials used, please review the Methods section and our video (Movie S1).

A NOT-gate is one of three basic Boolean operators; exemplifying the fundamental principles in circuit design that assigns all signals to either true (1) or false (0). TBL devices can also be stacked to implement NOR and NAND gates.

B. TBL Devices Configured as a NOR Gate

Two TBL devices can be connected in series to create a NOR-gate (Fig. 3). A NOR-gate is a combination of an OR-gate and a NOT-gate. It only outputs HIGH (Q = 1) when both pressure
Fig. 2. TBL device configured as a NOT-gate. (a) Graph depicting input and output pressures at which the balloon is inflated or deflated, kinking or unkinking the tubing to inhibit or permit pneumatic flow through the device. Supply pressure was steadily increased using a SMC ITV00 electronic regulator, and pressure measurements were recorded using Panasonic ADP5151 pressure sensors, both connected to a NI DAQ platform. (b) Schematic depicts how output pressure varies when the device is actuated versus unactuated. The use of a pull-down resistor to allow for device deflation when unactuated is also displayed. (c) Schematic representation of TBL device in unactuated (left) and actuated (right) states.

inputs are LOW (A = B = 0), which is the inversion of an OR-gate. A NOR-gate is visually easy to understand from the assembly of TBL devices; it suffices to inflate one balloon to block air passage through the NOR-gate.

C. TBL Devices Configured as a NAND-Gate

Two TBL devices can be connected in parallel to create a NAND-gate (Fig. 4). A NAND-gate is a combination of an AND-gate and a NOT-gate. It only outputs LOW (Q = 0) when both pressure inputs are HIGH (A = B = 1), which is the inversion of an AND-gate. NOR- and NAND-gates are functionally complete, that is, any other logic function can be derived from them, which is an important concept in computer engineering.

D. TBL Devices Configured as a Ring Oscillator

Odd numbers of NOT-gates can be connected in series to create a ring oscillator, whereas the last device must be connected to the first, forming a ring. A ring oscillator converts a constant pressure into oscillating pressures by inflating and deflating logic gates, which confers alternatingly unactuated and actuated states in a stable configuration. The oscillation frequency is dependent on a range of variables including the volume of the balloon that kinks off the tubing (a larger balloon takes longer to inflate than a smaller balloon), the material the balloon is composed of (an elastic material will force the air out of the balloon when disconnected from supply pressure), the length and diameter of the pull-down resistor (larger resistances deplete air slower), and the length of tubing connecting logic devices. We refer to our previous work for an in-depth analysis of factors contributing to ring oscillations [8].

In our case, three tube-balloon logic devices configured as NOT-gates and assembled to a three-ring oscillator achieved an oscillation frequency of 15 Hz at a supply pressure of 145 kPa, and oscillation peak pressures of 35 kPa. Supply pressure was measured prior to connecting the pneumatic load (i.e., ring oscillator).

III. Demonstration

Because of the relatively high oscillation frequency of 15 Hz achieved by the TBL ring oscillator, which is an order of magnitude higher than currently existing soft ring oscillators [8], we
demonstrate the TBL ring oscillator as a pneumatic, vibrating sieve that is used for the separation of granular materials of varying grades (rice and sugar). To that end, we created a multi-staged device (Fig. 6) that consists of a porous sieve (Fig. 6(a)), a particle collection plate (Fig. 6(b)), an actuation plate (Fig. 6(c)), and a chamber containing the three-ring TBL oscillator (Fig. 6(d)). The chamber has several inlets and outlets for incoming supply pressure and outgoing pull-down resistors and balloon actuators. The pull-down resistors exit the chamber of the ring oscillator (Fig. 6(d)) and connect to the outer walls of the porous sieve (Fig. 6(a)) to support particle separation through airflow. Three balloon actuators are connected to the three outputs of the ring oscillator (Fig. 6(d)) and rest on the actuation plate (Fig. 6(c)), inducing a vortex motion within the media during separation (Fig. 6(e), Movie S1). The porous filtering chamber permits the sugar, but not the rice to flow through, separating particles based on size. The separation process took 15 seconds and is detailed in the supplemental information (Movie S1).

IV. METHODS

A. Fabrication of a TBL Device

The fabrication process of a TBL device consists of cutting a straw with a diameter of 12.7 mm into two 40 mm pieces; folding one straw in the middle to create a bendable layer (with a heart-like shape); inserting the bendable layer into the outer straw; punching holes into both straws as an inlet for the PVC tubing using a hole puncher; feeding a flexible PVC tube of 7.5 cm in length and with an inner diameter of 1 mm through both straws (bendable layer and outer straw); and inserting the balloon inside the outer straw such that it lies in between the outer straw and the bendable straw layer (Fig. 1). Before inserting the balloon, we attached a 7.5 cm long PVC tube to it. We cut the balloon to 2 cm length, pushed it over the tubing with an overlap of 1 cm, and fixed it with Parafilm. We also applied parafilm to both ends of the TBL device, to secure the balloon in place, and to ensure that the balloon cannot overinflate beyond the straw and burst. We attached a pull-down resistor with an inner diameter of 1 mm and a length of 15 cm to the device. Table I shows the bill of materials for a single TBL device. All materials are commonly available and can be readily acquired from Amazon.com and McMaster-Carr.

B. Fabrication of Vibrating Sieve

We custom designed the vibrating sieve using Autodesk Inventor. We printed the porous sieve, particle collection plate, actuation plate, and the chamber containing the ring oscillator, using a FDM printer (Prusa MK3S) and Polylactic acid (PLA) as a filament.
TRACZ et al.: TUBE-BALLOON LOGIC FOR THE EXPLORATION OF FLUIDIC CONTROL ELEMENTS

C. Data Acquisition and Testing

For the characterization of our TBL device, we used three pressure sensors (Panasonic ADP5151) and an electronic pressure regulator (SMC ITV001) connected to a data acquisition tool (NI USB-6009). A custom written LabView program was used to record the data. For the demonstration of separating sugar from rice, we colored both media with pigments from SmoothOn Inc. We used the pressure supply line in the laboratory at Worcester Polytechnic Institute to operate TBL devices. An electric pump also achieves sufficient pressures (12 V diaphragm pump, Amazon.com).

V. DISCUSSION

A. Pull-Down Resistors

TBL devices provide an inexpensive method for exploring simple, fluidic Boolean logic functions. However, due to the use of pull-down resistors, we require a constant supply of pressure (e.g., from an electric pump), making mobile pressure sources such as CO2 cartridges inapplicable.

TBL devices can be stacked but are ultimately limited by the airflow that escapes through the pull-down resistors. Pull-down resistors cause a pressure drop in supply pressure, and eventually the supply pressure will be insufficient to switch TBL devices ($P_{\text{Supply}} < P_{\text{Control}}$). In comparison, soft digital logic gates using soft bistable valves do not require pull-down resistors due to kinking only one out of two tubes at any given time (the other tube remains unkinked) [18]. Nevertheless, soft bistable valves are also more difficult to fabricate and operate at lower pressures (<100 kPa).

B. Programmability

Fluidic controllers lack the programmability of electronic controllers. While electronics can be easily re-programmed, fluidic controllers need to be manually re-arranged to implement different functionalities. Electronic controllers can also implement significantly more complex control algorithms than fluidic controllers (e.g., PID controllers). Fluidic controllers therefore possess the advantage of operating in the same physical domain as pneumatic soft robots: pressurized air. The electro-fluidic transduction using microcontrollers and valves is not required, potentially allowing for highly integrated fluidic designs.

C. Electronic Control Boards

Exploring electronic control schemes for soft robots typically requires fluidic control boards which can cost hundreds of dollars (popular toolkits include: ProgrammableAir - $175; FlowIO - $520; Soft Robotics Toolkit - $800). In comparison, fluidic controllers from TBL devices, while less complex, are less costly to implement, with the opportunity to develop entirely fluidically operated systems. This may have promising applications in harsh environments including radioactive and explosive environments. Modern electronics are easily destroyed by ionizing radiation, and electronics for explosive environments undergoes a specialized certification process which can be costly.

D. Education

Our technology may be interesting to educators as well. Although this work does not include a case study with a group of middle and high school aged students, we provide in depth details on the material choice and fabrication process (Table I and Movie S1). We envision entry-level literature on digital logic to pair well with experiments using tube balloon logic. For example, AND- and OR-gates can be assembled from NOR- and NAND-gates. We refer to our previous work on soft bistable valves for other circuits including set-reset latches and shift registers for educators interested in applying this technology in the classroom [18].

VI. CONCLUSION

We present a pneumatic logic device that operates at high pressures (~200 kPa), and high oscillation frequencies (~15 Hz).
It can be fabricated by a novice in 5 minutes from low-cost materials (straws, balloons, tubing, and Parafilm), with a total cost of $0.45 per device. We configured tube balloon logic devices as NOT-, NOR-, and NAND-gates and assembled them to a three-ring oscillator. We demonstrate that our three-ring oscillator can operate a vibrating sieve for the separation of granular media.

The TBL device provides an inexpensive, simple method of exploring simple Boolean logic operations and potentially interconnecting them with existing soft robotic actuators. TBL devices showcase a method for students and researchers to apply fluidic control elements, as well as comprehend a fundamental understanding of Boolean logic without accessing specialized laboratories.

REFERENCES

[1] P. Polygerinos, Z. Wang, K. C. Galloway, R. J. Wood, and C. J. Walsh, “Soft robotic glove for combined assistance and at-home rehabilitation,” Robot. Auton. Syst., vol. 73, pp. 135–143, Nov. 2015, doi: 10.1016/j.robot.2014.08.014.

[2] P. Polygerinos et al., “Soft Robotics: Review of Fluid-Driven Intrinsically Soft Devices; Manufacturing, Sensing, Control, and Applications in Human-Robot Interaction,” Adv. Eng. Mater., vol. 19, no. 12, Art. no. 1700016, Dec. 2017, doi: 10.1002/adem.201700016.

[3] M. P. Nemitz, P. Mihaylov, T. W. Barracough, D. Ross, and A. A. Stokes, “Using Voice Coils to Actuate Modular Soft Robots: Wormbot, an Example,” Soft Robot., vol. 3, no. 4, pp. 198–204, 2016, doi: 10.1089/soro.2016.0009.

[4] R. M. McKenzie, M. E. Sayed, M. P. Nemitz, B. W. Flynn, and A. A. Stokes, “Linbots: Soft Modular Robots Utilizing Voice Coils,” Soft Robot., vol. 6, no. 2, pp. 195–205, 2019, doi: 10.1089/soro.2018.0058.

[5] F. Ilievski, A. D. Mazzeo, R. F. Shepherd, X. Chen, and G. M. Whitesides, “Soft Robotics for Chemists,” Angewandte Chemie Int. Ed., vol. 50, no. 8, pp. 1890–1895, Feb. 2011, doi: 10.1002/anie.201006464.

[6] P. Rothenmund et al., “A soft, bistable valve for autonomous control of soft actuators,” Sci. Robot., vol. 3, no. 16, Mar. 2018, Art. no. eaar7986, doi: 10.1126/scirobotics.aar7986.

[7] D. Yang et al., “Buckling Pneumatic Linear Actuators Inspired by Muscle,” Adv. Mater. Technol., vol. 1, no. 3, Jun. 2016, Art. no. 1600055, doi: 10.1002/admt.201600055.

[8] D. J. Preston et al., “A soft ring oscillator,” Sci. Robot., vol. 4, no. 31, Jun. 2019, Art. no. eaaw5496, doi: 10.1126/scirobotics.aaw5496.

[9] M. T. Tolley et al., “A Resilient, Untethered Soft Robot,” Soft Robot., vol. 1, no. 3, pp. 213–223, Sep. 2014, doi: 10.1089/soro.2014.0008.

[10] J. A. Blaya and H. Herr, “Adaptive Control of a Variable-Impedance Ankle-Foot Orthosis to Assist Drop-Foot Gait,” IEEE Trans. Neural Syst. Rehabil. Eng., vol. 12, no. 1, pp. 24–31, Mar. 2004, doi: 10.1109/TNSRE.2003.823266.

[11] M. Runciman, A. Darzi, and G. P. Mylonas, “Soft Robotics in Minimally Invasive Surgery,” Soft Robot., vol. 6, no. 4, pp. 423–443, Aug. 2019, doi: 10.1089/soro.2018.0136.

[12] S. Mintchev, D. Zappetti, J. Willemim, and D. Floreano. “A Soft Robot for Random Exploration of Terrestrial Environments,” in Proc. IEEE Int. Conf. Robot. Automat., 2018, pp. 7492–7497, doi: 10.1109/ICRA.2018.8460667.

[13] R. F. Shepherd et al., “Multigait soft robot,” Proc. Nat. Acad. Sci. USA, vol. 108, no. 51, pp. 20400–20403, Dec. 2011, doi: 10.1073/pnas.1116564108.

[14] N. Kellaris, V. G. Venkata, G. M. Smith, S. K. Mitchell, and C. Keplinger, “Peano-HASEL actuators: Muscle-mimetic, electrohydraulic transducers that linearly contract on activation,” Sci. Robot., vol. 3, no. 14, pp. 1–11, 2018, doi: 10.1126/scirobotics.aar3276.

[15] Y. Kim, G. A. Parada, S. Liu, and X. Zhao, “Ferromagnetic soft continuum robots,” Sci. Robot., vol. 4, no. 33, 2019, Art. no. eaax7329, doi: 10.1126/scirobotics.aax7329.

[16] G. Z. Lum et al., “Shape-programmable magnetic soft matter,” Proc. Nat. Acad. Sci. USA, vol. 113, no. 41, pp. E6007–E6015, 2016, doi: 10.1073/pnas.1608193113.

[17] M. Wehner et al., “An integrated design and fabrication strategy for entirely soft, autonomous robots,” Nature, vol. 536, no. 7617, pp. 451–455, Aug. 2016, doi: 10.1038/nature19100.

[18] D. J. Preston et al., “Digital logic for soft devices,” Proc. Nat. Acad. Sci. USA, vol. 116, no. 16, pp. 7750–7759, Apr. 2019, doi: 10.1073/pnas.1820672116.

[19] M. Nemitz, C. Abrahamsson, L. Wille, A. Stokes, D. Preston, and G. M. Whitesides, “Soft Non-Volatile Memory for Non-Electronic Information Storage in Soft Robots,” in Proc. 3rd IEEE Int. Conf. Soft Robot., 2020, pp. 7–12, doi: 10.1109/RoboSoft48309.2020.9116013.

[20] D. Drotman, S. JadHAV, D. Sharp, C. Chan, and M. T. Tolley, “Electronics-free pneumatic circuits for controlling soft-legged robots,” Sci. Robot., vol. 6, no. 51, 2021, Art. no. eaay2627, doi: 10.1126/SCIROBOTICS.AAY2627.