A bioinspired multilegged soft millirobot that functions in both dry and wet conditions

Haojian Lu¹, Mei Zhang¹, Yuanyuan Yang¹, Qiang Huang², Toshio Fukuda², Zuankai Wang¹,³ & Yajing Shen¹,³,⁴

Developing untethered millirobots that can adapt to harsh environments with high locomotion efficiency is of interest for emerging applications in various industrial and biomedical settings. Despite recent success in exploiting soft materials to impart sophisticated functions which are not available in conventional rigid robotics, it remains challenging to achieve superior performances in both wet and dry conditions. Inspired by the flexible, soft, and elastic leg/foot structures of many living organisms, here we report an untethered soft millirobot decorated with multiple tapered soft feet architecture. Such robot design yields superior adaptivity to various harsh environments with ultrafast locomotion speed (>40 limb length/s), ultra-strong carrying capacity (>100 own weight), and excellent obstacle-crossing ability (stand up 90° and across obstacle >10 body height). Our work represents an important advance in the emerging area of bio-inspired robotics and will find a wide spectrum of applications.
The fusion of soft materials with conventional robotics where rigid structures are dominantly implemented has sparked a wave of vigor and excitement in robotics science and engineering. Indeed, owing to their adaptability to sophisticated terrain and safety for human interaction, the introduction of soft materials offers promise to overcome many obstacles inherent in conventional robots. Recently, various soft micro- or milli-robots have been proposed based on different actuation mechanisms. In particular, owing to its inherent advantage in remote-control, magnetic guidance-based soft robot has received growing attention as an exemplifier by the helical magnetic robot that can swim at low Reynolds number environment like bacterial/sperm and the film robot that can realize multi-locomotion by folding and expanding its body. Although these strategies pave important foundation for in vivo bio-applications ranging from enhanced imaging to targeted drug delivery, the utility of soft structures also poses potential challenges such as relatively weak body supporting, low efficient locomotion, small carrying-load capacity, as well as limited obstacle-crossing ability. These challenges become further severe at harsh environments where high humidity or liquid medium are involved. In such conditions, the performances of robots are dramatically compromised.

Legs and/or feet are commonly found in many living animals, including both land animals (e.g., ant, dog, cheetah, etc.) and ocean animals (e.g., starfish, octopus, etc.), after billions of years’ evolution. The legs could lift the animal’s body from ground in demand manner, leading to smaller body friction to ground, higher degrees of freedom in locomotion, less energy cost, and enhanced obstacle-crossing ability. Thus, legged animals usually demonstrate great adaptability to complex terrain, and can probably access virtually 100% of earth’s land surface.

Inspired by these interesting structures in nature, in this work we present a new untethered milliscale (height ~1 mm) soft robot decorated with tapered feet structures to overcome existing challenges inherent in conventional soft robots. Under the trigger of external magnetic field, our robot can achieve a combined discontinuous and continuous locomotion, and the soft leg’s motion is reminiscent of human’s walking. In addition, the theoretical models are also built to elucidate how the tapered feet regulate robot’s locomotion. Our robot demonstrates many superior functionalities in both wet and dry conditions such as excellent locomotion and deformability, heavy carrying capability, efficient locomotion ability, and over-obstacle ability. The seamless integration of bio-inspired multiple tapered feet structure with elastic and soft materials provides a general and powerful construction concept for the development of new robots and will find a wide spectrum of applications.

**Results**

**Design of the multi-legged soft millirobot.** On the basis of extensive review of structural topographies of hundreds of legged animals, we find that the length of their legs (L) is normally 1–2 times larger than that of their foot-to-foot spacing (S). We hypothesize that it’s a compromise between efficient locomotion and body supporting, since a large L/S is preferential for locomotion, but inferior to body supporting; contrary, a small L/S is preferential for body supporting, but limited in locomotion. Interestingly, for animals with soft legs or feet such as starfish, centipede, and pillworm, the L/S is typically approximately close to unity to make up the weakness of soft legs in body supporting (Supplementary Methods and Supplementary Figure 1). Herein, we chose L/S as ~1:1 to balance the supporting and locomotion for the robot design.

Our robot is fabricated using a modified magnetic particle-assisted molding approach (Fig. 1, Supplementary Methods and Supplementary Figure 2). Briefly, we first prepare a mixture containing polydimethylsiloxane (PDMS) pre-polymer and iron microparticles are first deposited on a polystyrene plate via spinning coating. Then, a magnet bar is put underneath to induce the formation of tapered feet under the guidance of magnetic field. After a solidification in a convection oven for thermal curing for 1 h at 80 °C, the as-fabricated film is peeled off from the plate and cut into the rectangular shape.

---

**Fig. 1** Multi-legged millirobot with flexible tapered feet. a Optical image of the soft robot with flexible tapered feet structure that exhibits superior adaptability, fast speed, heavy carrying-load ability, and excellent over-obstacle ability. b Optical image of the as-developed soft robot decorated with tapered feet. The thickness of body, foot length, and foot-to-foot spacing of robot is ~150 μm, ~650 μm, and ~600 μm, respectively. The tip angle of the tapered feet is ~15°, and the Yong’s modulus of the as-fabricated soft body is measured to be ~2 MPa. c Schematic of robot fabrication process using a modified magnetic particle-assisted molding approach.
containing polydimethylsiloxane (PDMS), hexane, and magnetic particles. To induce the formation of tapered feet structures on our robot, an external magnetic field is applied during the solidification process. After peeling from the underlying substrate, we obtain a robot with the length of 17 mm, the width of 7 mm and the thickness of 150 μm (Fig. 1b). The L and S of the as-fabricated robot is ~650 and ~600 μm, corresponding to a L/S ratio approximately close to unity. Such a value is also consistent with the signature of most of legged animals (Supplementary Figure 1). Since the Young modulus of the as-fabricated soft body is measured to be ~2 MPa, we refer to our robot as soft multi-legged millirobot.

**Robot driving and locomotion model.** We regulate the robot’s dynamic locomotion in a remote fashion by employing a permanent magnet (Fig. 2). When a magnetic field is applied, both magnetic torque and pulling force will be generated. Thus, the tapered feet are deformed and align with the direction of magnetic flux, and the robot moves forward displaying various postures, in response to the combined action of the magnetic field. Here, the maximum magnetic torque applied to a single flexible tapered foot is ~0.4 nN·m according to both theoretical analysis and experimental measurement (Supplementary Methods and Supplementary Figure 3). In contrast, there is no any marked movement for the robot without the design of feet structure, even when the magnetic field is applied up to 200 mT (Supplementary Figure 4). Moreover, on both wet and dry surfaces, the friction force is at least 40 folds smaller than that of its counterpart (see Supplementary Methods and Supplementary Figure 5). This significant reduction in the friction force results from the reduced contact area between the robot and ground, which is ~5000 folds smaller than that of its counterpart. Notably, all these results are achieved without the loss of structural flexibility. More details about the magnetic mechanism for robot driving can be found from Supplementary Methods and Supplementary Figure 3.

Under the trigger of external magnetic field, our robot can achieve a combined multiple locomotion, i.e., the combination of discontinuous flap-wave (DFW) locomotion and a continuous inverted-pendulum (CIP) locomotion. A DFW locomotion is generated by the application of magnet with an “O” trajectory in the y-z plane (Fig. 2a and Supplementary Movie 1). Initially, when the magnet is located underneath the robot, the feet of robot stick on the ground. As the magnetic bar is moved upper and forward, the front feet rise in alignment with the magnetic field on “x-y” plane, under which the robot shows a “stick-slip” locomotion. As the magnetic bar is moved upper and forward, the robot raises its body corresponding to the front feet alignment to the magnetic flux. At the same time, the robot moves forward one step under the pulling force along the y axis. After the external magnetic field is off, all the robot’s feet are in touch with the ground again. Such a flap-wave locomotion is similar to a typical “stick-slip” movement widely used in piezo actuation at micro/nano scale. A CIP locomotion under the driving of an “S” shape magnetic field on “x-y” plane, under which the robot shows a “bipolar” locomotion-like human walking. The magnetic bar is programmed to move to the left and right directions alternately, meanwhile maintaining a forward movement. In response to the magnetic flux, the robot exhibits a continuous locomotion-like human walking, characterized by the alternate rise-up and continuous forward motion. The robot’s step size at the CIP mode (277% feet length) is around three times longer than that at the DFW mode (94% feet length) in each gait cycle. It indicates that the CIP locomotion has a higher locomotion efficiency than that of the DFW, mainly because the robot can switch twice in one gait cycle continuously at the CIP mode, whereas only once at the DFW mode.

**Fig. 2** Two different locomotion modes. a Discontinuous flap-wave (DFW) locomotion under the application of an “O” shape magnetic field in the “y-z” plane, under which the robot shows a “stick-slip” locomotion. As the magnetic bar is moved upper and forward, the robot raises its body corresponding to the front feet alignment to the magnetic flux. At the same time, the robot moves forward one step under the pulling force along the y axis. After the external magnetic field is off, all the robot’s feet are in touch with the ground again. Such a flap-wave locomotion is similar to a typical “stick-slip” movement widely used in piezo actuation at micro/nano scale. b Continuous inverted-pendulum (CIP) under the driving of an “S” shape magnetic field on “x-y” plane, under which the robot shows a “bipolar” locomotion-like human walking. The magnetic bar is programmed to move to the left and right directions alternately, meanwhile maintaining a forward movement. In response to the magnetic flux, the robot exhibits a continuous locomotion-like human walking, characterized by the alternate rise-up and continuous forward motion. c The robot’s step size at the CIP mode (277% feet length) is around three times longer than that at the DFW mode (94% feet length) in each gait cycle. It indicates that the CIP locomotion has a higher locomotion efficiency than that of the DFW, mainly because the robot can switch twice in one gait cycle continuously at the CIP mode, whereas only once at the DFW mode.
twice in one gait cycle continuously at the CIP mode, whereas only once at the DFW mode. Moreover, as shown in Fig. 2c, under the same magnetic strength (200 mT), the step size (277% foot length) in one gait cycle of CIP locomotion is almost threefold longer than that of the DFW mode. In addition, the locomotion efficiency at the CIP mode is twice higher than that of the human’s walking. More details about the modeling and simulation of DFW and CIP locomotion can be found from the supplementary materials (see Supplementary Methods and Supplementary Figure 6).

To reveal the basic mechanisms underpinning the intriguing locomotion manifested in our soft robot, we further analyze the continuous motion of individual foot in one gait cycle. We record the robot’s posture using high-speed camera (Fig. 3a), and plot the robot body’s displacement along y axis (pink square line), the foot’s displacement along y axis (green circle line), the robot body’s displacement along z axis (light blue regular triangle line), and the foot’s deformation (dark blue inverted triangle line), respectively (Fig. 3b). It is clear that similar to that of human being, the robot’s gait can be divided into four stages based on the interplay between the robot’s displacement and the stride circle: controlled dorsiflexion (CD, 25%), power plantar flexion (PPF, 25–50%), swing state (SS, 50–75%) and controlled plantar flexion (CPF, 75–100%) (Fig. 3b, and Supplementary Methods).

The flexible, soft feet can store (PPF and CPF stages) and release elastic energy (CD and SS stages) alternatively in response to external magnetic field in each gait cycle. We find that the value of the stored/released elastic energy is approximately two orders of magnitude higher than that of the gravity energy (see Supplementary Methods, Supplementary Figure 6, and Supplementary Movie 2). This alternative energy storage-release process not only reduces energy cost and increases the locomotion efficiency, but also serves as a damper to improve the stability (see Supplementary Methods). Indeed, as reflected in the plot of the robot body’s displacement along z axis in Fig. 3b (light blue line), the robot can maintain a smooth transition among different stages in each gait cycle, overcoming the singular point of the traditional robot with rigid legs. Furthermore, compared with the rigid ones, the soft feet also give rise to superior over-obstacle ability, owing to the remarkable deformable ability and quick elastic energy release mechanism. As demonstrated in Fig. 3c, when the robot is exposed to an obstacle (height 160 μm × width 1 mm), it can stride via quick release of the stored elastic energy enabled by the feet deformation. In contrast, the robot decorated with rigid feet is always stuck by the obstacle, irrespective of the direction of the magnetic flux applied.

**Robot motion at harsh environment.** To demonstrate the versatility of our robot, we further perform the operation of robots in several harsh environments, including wet slippery surfaces, heavy loading, and high sloppily obstacles. Previously it has been recognized that locomotion on slippery surfaces is very challenging due to the presence of sticky water layer. In our design, the tapered foot leads to small contact area with the underlying substrate. Moreover, the roughness surface with intrinsic hydrophobic property (contact angle ~115°) further makes the surface superhydrophobic (Supplementary Movie 4, Supplementary Figure 7). As a result, on both dry and wet environments, the friction forces between the robot and ground are reduced by >40 times (see Supplementary
A medical tablet (~91.4 mg) that is twice heavier than itself. The robot can move 32 mm in 50 s at such a harsh in vivo simulated environment, meanwhile carrying a drug transport in a stomach model under wet environment. The complex stomach internal structure is 1.5 orders of magnitude larger than the leg length). To demonstrate the carrying efficiency of various lives, we define a dimensionless number $V_l$, i.e., the locomotion distance in one second relative to the lower limb (leg or foot) length, is defined to quantify the locomotion efficiency of various living organisms. The maximum velocities of human and cheetah are 10.4 m/s and 33.3 m/s, respectively, corresponding to $V_l$ 7.4 and 33.3, respectively. In contrast, our robot can easily reach the maximum speed of human and cheetah at a swing frequency 3 Hz and 13 Hz, respectively. Demonstration of drug transport in a stomach model under wet environment. The complex stomach internal structure is 1.5–6.8 mm in depth and 2.4–6.2 mm in width (2–10 orders of magnitude larger than the leg length). The robot can move 32 mm in 50 s at such a harsh in vivo simulated environment, meanwhile carrying a medical tablet (~91.4 mg) that is twice heavier than itself.
ability, we adhere a medical tablet (~91.4 mg) on the robot body, which is twice times heavier of its own weight. As the result shows, our robot can move 32 mm in 50 s at such harsh in vivo simulated environment by untethered control (Supplementary Movie 8).

Lastly, in addition to the rectangular robot demonstrated above, the thin sheet decorated with multiple tapered feed can be also trimmed to other shape to mimic the animals in nature, such as starfish. As shown in Supplementary Methods, Supplementary Figure 9, and Supplementary Movie 9, the constructed starfish robot can overcome the obstacles and locomote efficiently at a simulated live harsh environment. We believe the superiority of untethered magnetic control\(^{13–35}\) and the multiple feet sheet structure could promise tremendous opportunities for robot design in the future.

### Discussion

Legs and/or feet play an important role in the locomotion of animals by offering effective body supporting, higher motion agility and better obstacle over cross ability, etc, and allows the animal to probably access virtually 100% of earth’s land surface. After reviewing hundreds of legged animals, we find that L/3 is ~1 to balance the body supporting and effective locomotion of soft animals. Inspired by these facts in nature, we design a multi-legged soft millirobot by a modified magnetic particle-assisted molding approach. The legs can lift the body from ground effectively and reduce the friction force 40s folds at least at dry condition. Notably, benefiting from the legged structure and the hydrophobic material, our robot can locomote on the wet surface efficiently.

The locomotion of our robot is regulated in a remote fashion by magnetic field dynamically. Different to the conventional magnetic driven approach, we employ both magnetic torque and pulling force as sources to drive the robot, leading to better adaptability to various surroundings. Under the trigger of external magnetic field, our robot can achieve a combined multiple locomotion, i.e., the combination of DFW locomotion and a CIP locomotion. In addition, the flexible legs can store and release elastic energy during locomotion, which not only reduces energy cost, but also serves as a damper to improve the stability and increase over-obstacle ability. More interestingly, the leg’s locomotion in one gait cycle exhibits a high similarity to that of human walking.

As demonstrated in the experiment, the multi-legged design offers the soft millirobot many advances, including excellent locomotion and deformability, heavy carrying capability, efficient locomotion ability, over-obstacle ability, and high adaptability to both dry and wet environment. The concept of integrating multiple tapered feet with soft materials provides a general and powerful strategy for soft robot development, and it would benefit a wide range of fields such as untethered manipulation in poorly accessible space, movable laminated sensing, and in vivo medical transportation.

### Data availability

The data that support the findings of this study are available from the corresponding author on reasonable request.

Received: 11 May 2018 Accepted: 7 September 2018
Published online: 26 September 2018

### References

1. Kim, S., Laschi, C. & Trimmer, B. Soft robotics: a bioinspired evolution in robotics. Trends Biotechnol. 31, 287–294 (2013).
2. Rus, D. & Tolley, M. T. Design, fabrication and control of soft robots. Nature 521, 467 (2015).
3. Miriyev, A., Stack, K. & Lipson, H. Soft material for soft actuators. Nat. Commun. 8, 596 (2017).
4. Wang, Y. et al. A bioinspired adhesive disc for underwater hitchhiking inspired by the remora suckerfish. Sci. Robot. 2, eaan8072 (2017).
5. Morin, S. A. et al. Camouflage and display for soft machines. Science 337, 828–832 (2012).
6. Bartlett, N. W. et al. A 3D-printed, functionally graded soft robot powered by combustion. Science 349, 161–165 (2015).
7. Bodart, R., Lungarella, M. & Pfeifer, P. Self-organization, embodiment, and biologically inspired robotics. Science 318, 1088–1093 (2007).
8. Acome, E. et al. Hydraulically amplified self-healing electroactive actuators with muscle-like performance. Science 359, 61–65 (2018).
9. Robertson, M. A. & Paik, J. New soft robots really suck: vacuum-powered systems empower diverse capabilities. Sci. Robot. 2, eaan6357 (2017).
10. Tarryn, S., Brancart, J., Lefebre, D., Van Assche, G. & Vanderborght, B. Self-healing soft pneumatic robots. Sci. Robot. 2, eaan4268 (2017).
11. Hawkes, E. W., Blumenschein, L. H., Greer, J. D. & Okamura, A. M. A soft robot that navigates its environment through growth. Sci. Robot. 2, eaan3028 (2017).
12. Zhao, Y. et al. Bio-inspired reversible underwater adhesive. Nat. Commun. 8, 2218 (2017).
13. Hu, W., Lum, G. Z., Mastrangelo, M. & Sitti, M. Small-scale soft-bodied robot with multimodal locomotion. Nature 554, 81 (2018).
14. Huang, H.-W., Sakar, M. S., Petruska, A. J., Pané, S. & Nelson, B. J. Soft micromachines with programmable motility and morphology. Nat. Commun. 7, 12263 (2016).
15. Yan, X. et al. Multifunctional biohybrid magnetorobots for imaging-guided therapy. Sci. Robot. 2, eaaq1155 (2017).
16. Yunus, A. et al. Soft erythrocyte-based bacterial micromotors for cargo delivery. Sci. Robot. 3, eaa4423 (2018).
17. Lin, H.-T., Leisk, G. G. & Trimmer, B. GeoQbot: a caterpillar-inspired soft-bodied rolling robot. Bioinspir. Biomim. 6, 026007 (2011).
18. Shin, B. et al. Hygrobot: a self-locomotive ratcheted actuator powered by environmental humidity. Sci. Robot. 3, eaar2629 (2018).
19. Gelebart, A. H. et al. Making waves in a photoactive polymer film. Nature 546, 632 (2017).
20. Park, S.-J. et al. Phototactic guidance of a tissue-engineered soft-robotic ray. Science 353, 158–162 (2016).
21. Rogóź, M., Zeng, H., Xuan, C., Wiersma, D. S. & Wasylczyk, P. Light-driven soft robot mimics caterpillar locomotion in natural scale. Adv. Opt. Mater. 4, 1689–1694 (2016).
22. Shintake, J., Rosset, S., Schubert, B., Floreano, D. & Shea, H. Versatile soft grippers with intrinsic electroreception based on functional polymer actuators. Adv. Mater. 28, 231–238 (2016).
23. Ilievska, F., Mazzzo, A. D., Shepherd, R. F., Chen, X. & Whitesides, G. M. Soft robotics for chemists. Angew. Chem. Int. Ed. 123, 1930–1935 (2015).
24. Brown, E. et al. Universal robotic gripper based on the jamming of granular material. Proc. Natl Acad. Sci. USA 107, 18809–18814 (2010).
25. Seok, S. et al. Meshworm: a peristaltic soft robot with antagonistic nickel titanium coil actuators. IEEE/ASME Trans. Mechatron. 18, 1485–1497 (2013).
26. Shepherd, R. F. et al. Multigait soft robot. Proc. Natl Acad. Sci. USA 108, 20400–20403 (2011).
27. Timonen, J. V. et al. A facile template-free approach to magnetodriven, multifunctional artificial cilia. ACS Appl. Mater. Interfaces 2, 2226–2230 (2010).
28. Erb, R. M., Martin, J. J., Soheilian, R., Pan, C. & Barber, J. R. Actuating soft matter with magnetic torque. Adv. Funct. Mater. 26, 3859–3880 (2016).
29. Lee, H. et al. Programming magnetic anisotropy in polymeric microactuators. Nat. Mater. 10, 747 (2011).
30. Kajita, S., Hirukawa, H., Harada, K. & Yokoi, K. Introduction to Humanoid Robotics Vol. 101 (Springer, 2014).
31. Zhao, J., Zhang, X., Chen, N. & Pan, Q. Why superhydrophobicity is crucial for a water-jumping microrobot? Experimental and theoretical investigations. ACS Appl. Mater. Interfaces 4, 3706–3711 (2012).
32. Lafuma, A. & Quéré, D. Superhydrophobic states. Nat. Mater. 2, 457–460 (2003).
33. Ahmed, D. et al. Neutrophil-inspired propulsion in a combined acoustic and magnetic field. *Nat. Commun.* 8, 779 (2017).
34. Lum, G. Z. et al. Shape-programmable magnetic soft matter. *Proc. Natl Acad. Sci. USA* 113, E6007–E6015 (2016).
35. Maier, A. M. et al. Magnetic propulsion of microswimmers with DNA-based flagellar bundles. *Nano. Lett.* 16, 906–910 (2016).

**Acknowledgements**

This work was supported in part by Shenzhen (China) Basic Research Project (No. JCYJ20160329150236426), Research Grants Council of the Hong Kong Special Administrative Region (No. C1018-17G, No. 11218417), and National Science Foundation of China (No. 61773326).

**Author contributions**

H.L. did the experiment and analyzed the data. M.Z. fabricated the soft robot. Y.Y. studied the friction property of the robot. Q.H. and T.F. provided valuable advices in robot locomotion control. Z.W. and Y.S. initialized the idea, designed the experiment, and analyzed the data.

**Additional information**

**Supplementary Information** accompanies this paper at https://doi.org/10.1038/s41467-018-06491-9.

**Competing interests:** The authors declare no competing interests.

**Reprints and permission** information is available online at http://npg.nature.com/reprintsandpermissions/

**Publisher’s note:** Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

© The Author(s) 2018