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An Autonomous Programmable Actuator and Shape Reconfigurable Structures Using Bistability and Shape Memory Polymers

Tian Chen and Kristina Shea

Abstract

Autonomous deployment and shape reconfiguration of structures are a crucial field of research in space exploration with emerging applications in the automotive, building, and biomedical industries. Challenges in achieving autonomy include the following: bulky energy sources, imprecise deployment, jamming of components, and lack of structural integrity. Leveraging advances in the fields of shape memory polymers, bistability, and three-dimensional (3D) multimaterial printing, we present a 3D-printed programmable actuator that enables the autonomous deployment and shape reconfiguration of structures activated through surrounding temperature change. Using a shape memory polymer as the temperature controllable energy source and a bistable mechanism as the linear actuator and force amplifier, the structures achieve precise geometric activation and quantifiable load-bearing capacity. The proposed unit actuator integrates these two components and is designed to be assembled into larger deployable and shape reconfigurable structures. First, we demonstrate that the activation of the unit actuator can be sequenced by tailoring each shape memory polymer to a different activation time. Next, by changing the configuration of the actuator, we demonstrate an initially flat surface that transforms into a pyramid or a hyperbolic paraboloid, thus demonstrating a multistate structure. Load-bearing capability is demonstrated for both during activation and in the operating state.

Keywords: reconfigurable structures, programmable matter, bistability, shape memory polymer, 4D printing

Introduction

Deployable structures are used in a wide range of applications in space exploration, biomedical, and solar energy. In these applications, the properties of the deployable structures typically sought include large-scale shape change, predictable geometric transformations and reconfigurations, passively controllable activation, load-bearing capability, and tunable deployment conditions. In addition to motorized actuators, a number of passively actuated designs have been proposed, including electricity, light, pressure, shape memory effect (SME), swelling, and piezoelectricity.

In the field of space exploration, deployment is a critical phase in the life cycle of a space structure. With respect to kinematics, entanglement and jamming may occur if part movements cannot be precisely controlled. Mechanically, the driving force must be tuned to overcome resistance at all stages of deployment. Traditionally, designs often involve complex packing strategies, such as origami folding, tensegrity, as well as bulky powered driving mechanisms such as air pressure and electrical drives. With multimaterial three-dimensional (3D) printing technologies, there is potential to fabricate monolithic designs that can be autonomously activated by environmental triggers, for example, temperature.

Opposite page: A flat structure is activated through temperature change to autonomously create two different load bearing structures, thus demonstrating a multistate, reconfigurable structure. Photo credit: Jung-Chew Tse, Tian Chen (EDAC, D-MAVT, ETH Zurich)
An increasing number of active structures are designed and fabricated in a newly coined field of four-dimensional (4D) printing. 4D printing uses properties of 3D printing materials to achieve design shape change under environmental forces. The development has been focused in the areas of material synthesis and geometric reconfiguration. In Raviv et al., a hydrogel that swells under water is used as an actuator that changes the shape of a compliant string or surface. Sydney Gladman et al. continued this method of actuation by designing anisotropic properties of a swelling meta-material. Ge et al. first utilized the shape memory properties of the photopolymeric inks used in the Polyjet 3D printing technology to achieve shape change.

Each of these actuation methods has areas for improvement. Swelling in a hydrogel has a long activation time,-imprecise geometric configuration change, and lack of load-bearing capacity. In addition, it is often impractical to submerge a structure under water. Shape memory polymers, as implemented by Ge et al., require the design to be fabricated in the activated state, while offering no real precision in the programmed state.

The SME of polymers is adopted in this research as the activation material since it is able to produce a large actuation strain and has a moderate recovery stress. While the SME is observed with most thermosets, it is not feasible for traditional fabrication methods to produce complex parts with multiple materials. In this work, we exploit the biomaterial inkjet technology to fabricate complex designs by selectively depositing photoreactive liquid resins of different stiffness and glass transition temperatures. Currently, there is no other means of fabrication to do this.

By combining this polymer with a bistable mechanism, called a von Mises truss, we are able to define two distinct equilibrium states that can be precisely achieved. Von Mises type bistable mechanisms have previously been used in active masts for energy absorption, and more recently to simulate the ideal boundary condition (Fig. 1b). The design is fabricated in either the contracted or the expanded configuration or vice versa.

The bistable mechanism is a realization of the von Mises truss and is adapted from designs proposed by Chen et al. It is fabricated using the rigid truss members, the compliant joint and beam. It has been shown that the bistable force can be increased by increasing the joint material stiffness or decreasing the joint length. The flexible beam is added to better simulate the ideal boundary condition (Fig. 1b). The design is fabricated in either the contracted or the expanded configuration and is triggered by the SMS installed beneath the pin.

The SMS (Fig. 1d) consists of two thin, symmetrical strips with a rectangular cross section. The profile of the SMS is defined by a cosine curve as we use bending as opposed to axial transformation to maximize length change in the SMS without inducing excessive strain. The mechanical behavior of the SMS is parameterized by a cosine curve with amplitude A and thickness t. A cosine curve is used to reduce the stress concentration at the ends, as specimens typically fail at the interface between different materials. Figure 1c shows an example of the unit actuator with the bistable mechanism. The stroke length of the bistable mechanism dictates the change in length of the SMS between the fabricated and the activated states. In this design, the stroke length is 20 mm, leading to a 90° rotation of the trusses. Under this deformation, the maximum strain within the extending and contracting SMS is 0.258 and 0.374, respectively. While this design can be fabricated in one piece, we choose to separate the bistable mechanism from the SMS so that we are able to investigate each separately.

To achieve temperature-controlled deployment, the glass transition temperatures T_g of the constituting printed materials are obtained using differential scanning calorimetry (DSC). It is found that the T_g of the rigid (Fig. 2a, HiTemp)

![FIG. 1. The design of a heat-activated bistable unit actuator. (a) Schematic showing activation of the actuator. The actuator consists of a bistable mechanism and an SMS. The SMS provides the force to activate the bistable mechanism. (b) The design of the unit actuator shows the bistable mechanism consisting of a bracket that provides structural rigidity, joints that provide the rotational DOF to the bistable trusses, and flexible beams that simulate the boundary condition of the von Mises truss. The overall dimensions and the connection points are indicated. The detailed dimensions are shown in Appendix I. (d) The SMS whose geometry is parametrically defined to provide both expansion and contraction to the actuator. (c, e, f) The fabricated specimens. SMS, shape memory strip.](image-url)
and the compliant components (Fig. 2a, Agilus30) are ~70°C and 4°C, respectively. This effectively renders both thermally stable at a temperature in the vicinity of the \( T_g \) of the SMS material, which is ~30°C (Fig. 2a, FLX9895). A material with a higher \( T_g \) (e.g., Fig. 2a, RGD8530) could also be used for the SMS, however, it was observed with DSC experiments that an increase in heat capacity occurs over a large temperature range, that is, the transition occurs at temperatures within 5 to 10 degrees of the stated \( T_g \). The higher activation temperature of RGD8530 can potentially cause the HiTemp material to rubberize as well.

A dynamic mechanical analysis (DMA) is used to obtain the storage modulus of the SMS material. The transformation of the storage modulus to relaxation modulus and modeling of this using the Prony series is detailed in Wagner et al. The Prony series of the active material is reported in Appendix II.

The deployment of the unit actuator procedure consists of two phases; the first phase is the programming and assembly of the SMS with the bistable mechanism. The second is the constrained recovery of the SMS and consequently the activation of the unit actuator. In the programming phase, the SMS is heated past \( T_g \) and is either stretched or compressed by a distance equal to the stroke length of the bistable mechanism (Fig. 2b, c). While confined, the SMS is cooled and installed in the bistable mechanism (Fig. 2d). The second phase is triggered by raising the temperature of the unit actuator past \( T_g \) (Fig. 2e). As the SMS recovers, it triggers the bistable mechanism and achieves the deployed state. Once cooled, this activated state behaves as a rigid structure as the SMS returns to its glassy state.

To ensure deployment, the SMS must overcome the activation force of the bistable mechanism at all stages of the deployment process. Mechanical testing is done using a

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**FIG. 2.** Glass transition temperature of the different printed materials and the activation sequence of an expanded unit actuator. (a) \( T_g \) of the different printed digital materials from differential scanning calorimetry tests. (b) The printed state of an expanded SMS. (c) By heating the SMS past its \( T_g \) and applying a mechanical force, the SMS is deformed by the stroke length to its programmed state. (d) The programmed SMS is cooled down and assembled into the bistable mechanism. (e) The unit actuator is activated through heating. On cooling, the final activated state is rigid and behaves as a static member.
FIG. 3. Mechanical characterization of the unit actuator, both in expansion (a, c, e) and contraction (b, d, f), including simulation (solid lines) and experimental (dashed lines), results in both the glassy and the rubbery regime. (a, b) Parametric study of the influence of the SMS thickness and recovery direction on its activation force at a temperature load above Tg. The range of the thickness studies is between 1.0 and 2.0 mm in 0.25 mm intervals. (c, d) The force/displacement curves of the bistable mechanism and the chosen SMS. Activation is guaranteed when the SMS force is greater than the bistable force in region I. In region II, both SMS and bistability are acting in the same direction. Stable equilibrium is indicated at point III. (e, f) These plots compare the overall behavior of the actuator at Tg and at an operating temperature of ~ 20°C.
dynamic testing machine with an embedded heat chamber. To simulate the test condition, a finite element simulation is performed to obtain the behavior of the SMS using a linear viscoelastic constitutive model constructed for the shape memory material. Static stress and strain behavior of the different materials is obtained from Chen et al.\textsuperscript{23} Simulation of the bistable mechanism follows a static nonlinear FEA with prescribed displacement using beam elements.

Simulation and experimental results are shown in Figure 3. Panels a and b show the force exerted by the SMS during relaxation when $T \geq T_g$. By varying the thickness of the SMS, we are able to tune the force from 0.1 to 1 N during expansion and 0.1 to 2 N for contraction. Using these data, we select an SMS with the force required to activate the bistable mechanism. As shown in Panels c and d, to activate the bistable mechanism when $T \geq T_g$, the SMS must deliver a constrained relaxation force that is greater than the bistability activation force, that is, $F_{\text{SMS}} - F_{\text{bi}} \geq 0$. This must be explicitly satisfied in Region I where the bistable force acts in opposition to the SMS. In Region II, after the bistable mechanism triggers, both forces act in the same direction. This enables the force amplification characteristic of the bistable mechanism. Equilibrium occurs at the end of Region II where the two forces balance once again (labeled as III). Note that this is slightly before full stroke length as the bistable mechanism has an asymmetrical behavior.

Panels e and f show the overall mechanical behavior of a unit actuator under either activation temperature (i.e., $T \geq T_g$) or operating temperature (i.e., $T < T_g$, in this case, $T \equiv 22^\circ C$). In the first instance, the overall behavior equals to the sum of the relaxation force of the SMS and the activation force of the bistable mechanism. In the second instance, by cooling the SMS to its glassy state, its Young’s modulus increases significantly. As a result, the unit actuator behaves as if it were a static structural element, allowing a much stiffer force/displacement response.

We demonstrate that the actuator can be integrated into a larger structure by showing the controlled activation of three serially connected actuators. By varying the thickness of the SMS, we can control the sequence of activation due to heat conduction of the shape memory polymer. SMS with thicknesses of 1.50, 1.75, 2.00 mm are used as they can all trigger the bistable element, yet have different activation times. The actuator is designed such that its pin is part of the frame of a second, serially connected actuator (Fig. 4a). This increases the overall expansion ratio as more actuators are linked. The activation sequence begins with the thinnest SMS and completes with the thickest SMS (Fig. 4b).

**Design of autonomous, multistate shape reconfigurable structures**

We now integrate the described actuators in 2D designs that deploy into load carrying 3D structures. An edge node schematic of the structure is shown in Figure 5a. The design can be simulated as a truss network, that is, the edges can only sustain axial load and the nodes are pin jointed. The design consists of a rectangular frame with four cross edges. Each edge can assume three behaviors: expansion, contraction, or remain static. In this work, two physical realizations of the design are demonstrated by switching the initial configuration of the cross edges between expansion and contraction actuators (Fig. 5b). Compliant joints are placed at the nodes where rotational degrees of freedom (DOF) are required. The stiffness of the joints is reduced by fabricating them with a soft elastomer and internal microstructure. The different parts are assembled with a common joint (Fig. 5c).

Each SMS is programmed separately and assembled into the structure. The initial state is planar. For deployment, the structure is submerged under 40° C water. Self-weight of the structures is neglected as the density of the materials is $\sim 1175$ kg m$^{-3}$, which is slightly higher than water. Both structures activate as predicted assuming the actuators are springs prestrained by the stroke length. With the expanding structure, a synclastic surface is formed resembling a pyramid. With the contracting structure, an anticlastic surface is formed. The timing of the activation for both is under three minutes, which is significantly faster than using swelling.

In addition to activation, two load cases are tested by placing a specified mass at the apex of each structure. The first is under the deployment condition where the temperature...
remains at 40°C. The load sustained is 0.050 kg or an equivalent weight of 0.430 N. The second load case is conducted after the surrounding temperature lowers to 22°C. The load sustained is 0.20 kg or an equivalent weight of 1.70 N.

**Materials and Methods**

**Fabrication**

All presented designs are fabricated with a Stratasys Objet3 Connex500 multimaterial printer. The three materials used to fabricate the presented designs are FLX9895, the shape memory polymer, RGD525, a temperature-resistant rigid plastic, and Agilus30, an elastomer-like material. FLX9895 is one of the digital materials created at the time of printing by mixing VeroWhitePlus and Agilus30. SUP760 is used as a chemically dissolvable support material. During postprocessing, most of the support material is removed with manual tools. The remainder is dissolved in a 2% sodium hydroxide, 1% sodium silicate solution for 2 h. The specimens are then dipped in an acidic solution and air-dried before testing.

**Experimental**

Mechanical characterization of the SMS is performed in an Instron E3000 dynamic testing machine with an installed thermal chamber. The specimen is clamped with grippers. The interior volume of the heat chamber is heated to 40°C. This temperature is maintained for 30 min before testing to
ensure thermal equilibrium is reached. A displacement of 20 mm is applied and removed at a rate of 0.05 mm s$^{-1}$. The reaction force is recorded with a load cell. This displacement is tensile for the extending SMS and is compressive for the contracting SMS, and the magnitude of the displacement equals the stroke length of the bistable mechanism. This experiment provides the stress/strain behavior of the material under the rubbery state and ensures that the resulting recovery force is sufficient to overcome the bistable mechanism’s activation force.

Testing of the deployable structures is done under water that is heated with a heating element. For deployment, water is heated past $T_g$ before the specimens are submerged. Due to the fast activation time, the specimens are slightly activated by the time they are placed at the base of the water tank. The water is cooled below $T_g$ to test structural behavior under operating conditions.

Simulation

Numerical simulation of the unit actuator is done using the finite element analysis software ABAQUS 6.14.1. The bistable mechanism is meshed with a nonlinear beam element B32 to reduce computational effort compared with brick elements while retaining accuracy. The flexible beam is assumed to be clamped on the ends. A hyperelastic material model is used for Agilus30 (data shown in Appendix II). A displacement of 20 mm is prescribed to avoid snap through and obtain the portion of the stress/strain curve with negative stiffness.

Simulation of the SMS consists of a multistep analysis (Fig. 6). The SMS is meshed with viscoelastic brick elements C3D8RH. A displacement of 20 mm is incrementally applied under the heated condition (Step A to B). This displacement is maintained while the temperature cools to 0°C (Step B to C) and is removed from Step C to D. A slight rebound in displacement is observed. From Step D to E, the temperature is raised to 40°C and the relaxation is observed. Relaxation continues after the temperature reaches steady state.

Discussion and Conclusions

The presented work demonstrates the design of autonomous shape reconfigurable structures. We propose a programmable unit actuator that either expands or contracts under temperature change. Using the viscoelastic behavior of thermostetting polymers, a prestrain is imposed on the SMS at a temperature greater than the polymer’s glass transition temperature, $T_g$. This prestrain locks in when the temperature lowers and is released when the temperature increases again, thereby triggering the bistable mechanism. Using this actuator, we demonstrate the deployment of 2D sequenced actuators and load-bearing 3D space structures.

The proposed unit actuator can be integrated in structural applications where the transport volume must be much smaller than the operating volume. With respect to the example of deployable space structures, the proposed design has a number of advantages compared with the state-of-art in all phases of the deployment process.

In the fabrication phase, both the bistable mechanism and the SMS are 3D printed with minimal support material and assembled with a universal connector (Fig. 5c). The activation force of the bistable mechanism is dependent on its joint length and stiffness. The triggering temperature and duration of the SMS can be tuned by varying the chemical composition of the shape memory polymer resin and by changing its thickness, respectively.

In transportation and the deployment phase, the stowed or programmed state of the proposed structure is precisely defined by the first equilibrium point of the bistable mechanism.
This stowed state is maintained without a restraining mechanism. Rather than motorized deployment, the proposed structures are activated through environmental change, thereby removing the need for electrical energy input and eliminating the possibility of jamming of parts.

While we demonstrate initially flat structures as an example, one is able to design the stowed state to accommodate given space requirements. By contrast, designs that feature ample, one is able to design the stowed state to accommodate eliminating the possibility of jamming of parts.

Acknowledgments

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Author Disclosure Statement

No competing financial interests exist.

References

Appendix

Appendix I: Detailed Design of the Structures

While the actuator can be fabricated monolithically, it is partitioned into two parts, the bistable mechanism and the SMS, to drastically reduce printing cost and time. The bistable mechanism consists of two pairs of 45° inclined trusses. The spacing between the truss pairs is 10 mm, resulting in a stroke length of 20 mm (Appendix Fig. A1). The SMS profile follows a cosine curve, 

\[ y(x) = A \cos(x + \pi), \quad 0 < x < L \]

for the expanding SMS, \( A = 2.00 \text{ mm} \) and \( L = 40.5 \text{ mm} \), and for the contracting SMS, \( A = 16.8 \text{ mm} \) and \( L = 20.5 \text{ mm} \). The amplitude of the contracting SMS is set such that the resulting curve length of the two SMS is identical. The thickness of the SMS is varied to deliver the required recovery force.

The deployable structures presented in the article, Figure 5, are 169.71 × 169.71 mm in the enveloping dimension. Since the design requires pin-jointed connections between the edges, the embedded actuators (Appendix Fig. A1) are connected to each other and to the static members using architected compliant joints (Appendix Fig. A2).

APPENDIX FIG. A1. Designs of the bistable mechanism and the SMS. The bistable mechanism features two pairs of inclined trusses angled at 45°, resulting in a stroke length of 20 mm. The SMS follows a parametric profile of a cosine curve. SMS, shape memory strip.
Appendix II: Material Characterization Data

**Appendix Table A1. Hyperelastic Material Data of Agilus30, Using Polynomial Fit n = 2**

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**Appendix Table A2. Prony Series Data of FLX9895**

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**Appendix Table A3. Williams-Landel-Ferry Shift Function Constants**

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