Design of Shape Reconfigurable, Highly Stretchable Honeycomb Lattice With Tunable Poisson’s Ratio

Le Dong, Chengru Jiang, Jinqiang Wang and Dong Wang*

Robotics Institute and State Key Laboratory of Mechanical System and Vibration, School of Mechanical Engineering, Shanghai Jiao Tong University, Shanghai, China

The mechanical behaviors of lattice structures can be tuned by arranging or adjusting their geometric parameters. Once fabricated, the lattice’s mechanical behavior is generally fixed and cannot adapt to environmental change. In this paper, we developed a shape reconfigurable, highly stretchable lattice structure with tunable Poisson’s ratio. The lattice is built based on a hexagonal honeycomb structure. By replacing the straight beam with curled microstructure, the stretchability of the lattice is significantly improved. The Poisson’s ratio is adjusted using a geometric angle. The lattice is 3D printed using a shape memory polymer. Using its shape memory effect, the lattice demonstrates tunable shape reconfigurability as the ambient temperature changes. To capture its high stretchability, tunable Poisson’s ratio and shape reconfigurability, a phase evolution model for lattice structure is used. In the theoretical model, the effects of temperature on the material’s nonlinearity and geometric nonlinearity due to the lattice structure are assumed to be decoupled. The theoretical shape change agrees well with the Finite element results, while the theoretical model significantly reduces the computational cost. Numerical results show that the geometrical parameters and the ambient temperature can be manipulated to transform the lattice into target shapes with varying Poisson’s ratios. This work provides a design method for the 3D printed lattice structures and has potential applications in flexible electronics, soft robotics, and biomedicine.

Keywords: shape reconfigurable, highly stretchable, tunable Poisson’s ratio, shape memory behaviors, phase evolution model

INTRODUCTION

Lattice structures can exhibit unusual properties by rationally arranging or adjusting their microstructures (Bertoldi et al., 2017). Among them, tunable Poisson’s ratio is of particular interest (Fozdar et al., 2011; Ai and Gao 2017; Chen et al., 2017; Khare et al., 2018; Liu and Zhang. 2018; de Jongeet al., 2019). While most naturally occurring and synthetic materials have a positive Poisson ratio, i.e., they contract transversely while elongating axially and vice versa. Some exceptions exist, including arterial endothelium (Timmins et al., 2010), cat’s skin Veronda and Westmann. (1970), cow’s teat skin Lees et al. (1991), crystalline α-cristobalite SiO2 (Williams and Lewis, 1982; Keskar and Chelikowsky, 1992), carbon allotropes (Timmins et al., 2010), microporous polymers and laminates (Caddock and Evans, 1989; Alderson and Evans, 1992; Milton, 1992). For these materials, expansion in lateral direction and elongation in longitudinal direction occur concurrently. Due to this unusual deformation property, lattice structures with negative Poisson
ratios offer superior mechanical performance compared to
traditional materials, including high fracture toughness (Li et al., 2016; Saxena et al., 2016; Clayton and Knap, 2018),
large energy absorption Li et al. (2018), Chetverikov et al. (2019), Guo et al. (2020), Hu et al. (2020), and strong
indentation resistance (Aldeson et al., 2000; Hu et al., 2019; Li et al., 2020). Therefore, lattices with tunable Poisson’s ratio have
found applications in various areas, such as biomedical devices (Rafsanjani and Pasini, 2016; Yan et al., 2019), soft sensors (Li et al., 2016; Khan et al., 2019), Aerospace Huang and Chen (2016) and automotive engineering (Wang et al., 2016).

Another critical property of lattice structure is high stretchability (Jiang and Wang, 2016; Yiming et al., 2020). Inspired by the non-mineralized soft materials typically constructed from wavy constituents embedded in soft matrices, curved microstructures are commonly used to design lattices (Ma et al., 2016). When the lattices are subjected to external loadings, the microstructures bend, rotate and align to the loading directions and resist excessive loadings by stretching. Therefore, they generally exhibit J-shaped stress-strain curves with low initial modulus and high modulus at a large strain simultaneously, and their stretchability is significantly improved.

The development of 3D printing technologies has enabled the fabrication of complex lattice structures (Yuan et al., 2019). However, once manufactured, the mechanical behavior of the lattice structure is fixed and not reconﬁgurable. To overcome this problem, several methods have been proposed. One way is to use active materials to fabricate the lattice structure. Active materials have the ability to deform or change their properties under the external stimulus. Therefore, the manufactured lattice can change its shape or properties accordingly. Examples include 4D printed lattice that can deform under thermal stimulus (Yang et al., 2019), 4D printed gripper that deforms under electrical stimulus (Shao et al., 2020), 4D printed structure responding to magnetic field (Ji et al., 2017; Cao et al., 2019; Lantean et al., 2019; Testa et al., 2019; Ze et al., 2020), directly 4D printed structures (Ding et al., 2017; Ding et al., 2018), etc.

Shape memory polymer (SMP) is a class of intelligent polymer material that can maintain a temporary shape and restore its original shape in response to environmental stimuli (Lendlein and Langer, 2002). SMPs have a wide range of modulus varying from ~MPa to ~GPa Lendlein and Kelch (2005) and relatively fast response capability depending on actuation temperatures (Kong et al., 2021a). SMPs with various functions have been developed, such as SMP with high recovery stress reinforced by carbon fibers, self-healing SMPs (Lee et al., 2015), Kong et al. (2019) and SMP with shielding electromagnetic interference (Kong et al., 2021b). The shape-shifting behavior of the SMP has been widely used in 4D printing. Examples include self-driving structures (Bodaghi et al., 2016), reconfigurable metamaterials Ding et al. (2017), and multi-material soft actuators (Ge et al., 2016).

Despite the recent signiﬁcant progress in lattice structure design, it is still a challenge to realize shape reconﬁgurable, highly stretchable lattice structures with tunable Poisson’s ratio. In this paper, we design a reconﬁgurable, highly stretchable lattice with tunable Poisson’s ratio. A hexagonal honeycomb structure is used. By replacing the straight beams in the lattice using curled microstructure, the stretchability of the lattice is signiﬁcantly improved. Under a uniaxial tensile loading, the curled microstructure rotates, bends and aligns to the direction of the applied stress. Therefore, the lattice exhibits a large stretchability, comparing to the traditional hexagonal honeycomb structures. By adjusting a geometric parameter: angle $\alpha$, the Poisson’s ratio can be programmed. Generally speaking, if $\alpha > 90^\circ$, the lattice exhibits a positive Poisson’s ratio. The lattice with $\alpha < 90^\circ$ shows a negative Poisson’s ratio, while the Poisson’s ratio of the lattice is almost zero when $\alpha = \sim 90^\circ$. The lattice is 3D printed using a shape memory polymer. Using its shape memory effect, the lattice shows the capacity to reconfigure its shapes when applying an external stimulus. A phase-evolution model is used to predict the shape reconﬁgurability of the lattice.

**MATERIALS AND METHODS**

**Geometric Design**

The lattice structures are designed by Solidworks (3DS Dassault Systemes, France), as shown in Figure 1. The general honeycomb structures are used as the building framework (Figure 1A). An angle $\alpha$ is used to control the overall geometry of the lattice. To increase the lattices’ stretchability, a curled microstructure is used to replace the straight beams in the honeycomb structure (Figure 1B). The curled microstructure consists of two identical curves (Figure 1D). The parametric function of the curve is $x(t) = t^{1.5} \cos t$, $y(t) = t^{1.5} \sin t$ ($t = 0$ to $\pi$), as shown in Figure 1C. The geometrical parameter used are: $L = 10$ mm, $w = 0.2$ mm. The thickness of the lattice is $d = 1$ mm. The curve is scaled to ﬁt the lattice structure.

Comparing to the straight beam, the microstructure exhibits large stretchability. The FE simulated uniaxial tensile stress-strain curves are shown in Figure 2A. The Young’s modulus of the material is set as 1.2 GPa. The corresponding shapes and the strain maps with strain = 20, 40, and 60% are shown in Figure 2B. The stress-strain curve of the microstructure shows a J-shape. Under the uniaxial loading, the microstructure bends and uncurls with a low modulus initially. When the loading force increases further, the microstructure is stretched with a higher modulus, similar as a straight beam. It can be observed that when the total strain is 60%, the maximum local strain is less than 10%. But for a straight beam, the total strain is the same as the local strain. Therefore, the microstructure exhibits a large stretchability compared to the straight beam.

Next, the mechanical behaviors of the lattice structures constructed from the microstructures are investigated. The experimental uniaxial tensile curves of three lattices with $\alpha = 67.5^\circ$, $90^\circ$ and $112.5^\circ$ are shown by the solid curves in Figure 3A. The lattice structures with 4*4 periodical units are used. The CAD design and the experimental snapshots are shown in Figure 3B, Supplementary Material Video S1–S3. The lattice structures are fabricated using a commercial 3D printer (Object J750, Stratasys). The shape memory polymer material Vero is used. At room temperature, the elastic modulus of Vero is $\sim 1.2$ GPa.
**FIGURE 1** | Structural design of the lattice. (A) Schematics of three different honeycomb structures. A geometric parameter $\alpha$ is used to control the Poisson's ratio of the honeycomb structures. (B) By replacing the straight beam to curled microstructure, the stretchability of the lattice is significantly improved. (C) Half of a single microstructure. (D) The geometric parameters of a single microstructure.

**FIGURE 2** | Large stretchability of the microstructure. (A) The dependence of the applied force and the axial strain of the microstructure. (B) Strain map of a single microstructure at different strains.
It can be seen all of the three lattice structures also show a J-shaped stress-strain curve. The failure strain of all three lattices is larger than 70%, while the Vero material’s failure strain is generally around 10% (Akbari et al., 2018). By using the microstructure, the stretchability is significantly improved. From the deformed shapes of the lattices, we can observe that: at $\alpha = 67.5^\circ$, the Poisson’s ratio is positive, i.e., the lattice expands when stretched. At $\alpha = 90^\circ$, the Poisson’s ratio of the lattice is almost zero. The lattice with $\alpha = 112.5^\circ$ exhibits a negative Poisson’s ratio. Therefore, by adjusting the geometric angle $\alpha$, the Poisson’s ratio can be controlled. FE simulations are conducted to simulate the mechanical behaviors of the lattice under uniaxial tensile loading. The FE simulated results are shown by the markers in Figure 3A. The finite element simulation results agree well with the experiments.

We then use the FE simulations to study the lattice’s mechanical behaviors with various $\alpha$. Figure 4 shows the FE simulated uniaxial tensile results for the lattice with $\alpha$ changing.
from 63.75° to 123.75° with an interval of 3.75°. The tensile loading is applied in the $y$-direction. The strain in $y$ (longitudinal strain), $x$ (transverse strain) and the Poisson’s ratio are shown in Figure 4A–C, respectively. Each lattice structure consists of four units in both the longitudinal and transverse directions.

The modulus of the designed lattice varies with $\alpha$. All of positive, negative and zero Poisson’s ratios can be achieved. As $\alpha$ increases, Poisson’s ratio increases from a large negative value to nearly zero and then to a positive value. The Poisson’s ratio also changes with the applied stress. Generally, the magnitudes of the Poisson’s ratio decreases with the applied stress.

**Shape Memory Behaviors of Vero**

The material Vero used for the lattice structure is a shape memory polymer. The dependences of storage modulus $E_s$ and tan$\delta$ on temperature $T$ are experimentally measured using a DMA machine (TA Instruments, Model Q800), as shown by the solid black curves in Figure 5A. As the temperature increases from 0°C–100°C, the storage modulus of Vero decrease by more than two orders from $\sim2$ GPa ($T = 0°C$) to $\sim8$ MPa ($T = 100°C$). Its glassy transition temperature $T_g$ is $\sim58°C$.

By fabricating the lattice with the shape memory polymer Vero, the lattice can exhibit large deformation under ambient temperature. Various shapes can then be designed by applying an external stimulus. The shape memory behavior of the lattice is schematically shown in Figure 6. Here we take the lattice with $\alpha = 67.5°$ as an example. First, the lattice is stretched at high temperature ($T > T_g$) (Figure 6B). Next, the temperature is decreased to a low temperature ($T < T_g$), while the loading or the strain is maintained (Figure 6C). The loading is then removed at low temperature (Figure 6D). The shape of the lattice in this step is called a programmed shape. By heating the lattice, the lattice will recover to its initial shape (Figure 6E).
Phase Evolution Model for Lattice

To model the shape memory behaviors of the honeycomb lattices, a phase evolution model is used (Figure 5B) (Wang et al., 2020). The total strain of the lattice is decomposed into two parts: the mechanical strain and the thermal strain. The mechanical strain is modeled by an elastic phase and several glassy phases arranged in parallel. The glassy phases gradually turn on and take effect when \( T \) decreases. Depending on the thermomechanical conditions, the glassy phases forming at different times may have different deformation history. As temperature increases, the glassy phases vanish gradually. According to the kinetic description of the heating process, the piece of glassy phase that grows at a later time vanish first. Once a small piece of glassy phase vanishes, the corresponding switch turns off and it does not carry load anymore.

The relation between the applied stress \( \sigma(T, \epsilon) \) and the strain \( \epsilon \) of the honeycomb lattice is assumed to be

\[
\sigma(T, \epsilon) = E_\epsilon(T) f(\epsilon),
\]

in which the effects of temperature and geometric nonlinearity are decoupled. \( f(\epsilon) \) represents the geometric nonlinearity due to the lattice structure. For a single solid block, \( f(\epsilon) = \epsilon \). The strain comprises of two parts: the mechanical strain \( \epsilon^M(T) \) and the thermal strain \( \epsilon^T(T) \). The thermal strain can be written as

\[
\epsilon^T(T) = (T - T_{H})\alpha_\epsilon,
\]

where \( \alpha_\epsilon \) is the thermal expansion coefficient. Here we set the thermal strain at a high temperature \( T_H \) as the reference state.

In Step 1, the lattice structure deformed at a high temperature \( T = T_H \) with an applied stress \( \sigma_0 \). At \( T = T_H \), all of the glassy phases are turned off. Thus only the equilibrium phase works: \( E(T) = E_\epsilon = 3NkT_0 \) where \( N \) is the crosslink density of the shape memory polymer and \( k \) is Boltzmann’s constant. Eq. 1 can then be written as:

\[
\sigma_0 = 3NkT_H f(\epsilon^M(T_H)),
\]

and the mechanical strain can be solved as:

\[
\epsilon^M(T_H) = f^{-1}\left(\frac{\sigma_0}{3NkT_H}\right).
\]

In Step 2, the applied stress \( \sigma_0 \) is maintained. At the same time, the ambient temperature decreases from \( T_H \) to \( T_L \). To ease the derivation, we consider the following two different cases:

1) the first glassy phase formed as \( T \) decreases.
2) the \( (a + 1) \) th glassy phase forms.

Case 1) As the ambient temperature \( T \) decreases, new glassy phases are generated. We set that the first glassy phase forms when the temperature decreases from \( T_0 \) to \( T_1 \) = \( T_0 - \Delta T_1 \). Therefore, the applied stress can be written as the sum of the stress on the equilibrium and the first glassy phases:

\[
\sigma_0 = 3NkT_1 f(\epsilon^M(T_1)) + E_1 \left( f(\epsilon^M(T_1)) - f(\epsilon^M(T_0)) \right).
\]

Note that the modulus of the equilibrium branch decrease from \( 3NkT_0 \) to \( 3NkT_1 \). \( \epsilon^M(T_0) \) can be obtained from Eq. 4. \( \epsilon^M(T_1) \) is then solved as:

\[
\epsilon^M(T_1) = f^{-1}\left(\frac{\sigma_0 + E_1\sigma_0/3NkT_0}{3NkT_1 + E_1}\right)
\]

and the strain stored in the first glassy phase \( \epsilon_1(T_1) \) at \( T_1 \) is then \( \epsilon_1(T_1) = \epsilon^M(T_1) - \epsilon^M(T_0) \). We use \( \epsilon_0^i = \epsilon^M(T_0) \) to represent the strain of the lattice structure when the first glassy branch starts to work.

Case 2) At \( T = T_n \), the \( (a + 1) \) th glassy phase is not formed yet. The applied stress is the sum of the stress on all the currently working branches:

\[
\sigma_0 = 3NkT_n f(\epsilon^M(T_n)) + \sum_{i=1}^{a+1} E_i \left( f(\epsilon^M(T_{a+1})) - f(\epsilon_0^i) \right)
\]

where \( \epsilon_0^i \) represents the mechanical strain of the lattice structure when \( i \) th glassy branch starts to work.

The \( (a + 1) \) th glassy phase forms as \( T \) decreases from \( T_n \) to \( T_{a+1} = T_n - \Delta T_{a+1} \). As the new phases forms, the strains in all working branches increases by \( \Delta \epsilon_{a+1} \). The stress-strain relation at \( T = T_{a+1} \) can be written as:

\[
\sigma_0 = 3NkT_{a+1} f(\epsilon^M(T_{a+1})) + \sum_{i=1}^{a+1} E_i \left( f(\epsilon^M(T_{a+1})) - f(\epsilon_0^i) \right)
\]

By comparing Eqs 7, 8, the mechanical strain can then be calculated as:

\[
\epsilon^M(T_{a+1}) = f^{-1}\left(\frac{\sigma_0 + \sum_{i=1}^{a+1} E_i f(\epsilon_0^i)}{3NkT_{a+1} + \sum_{i=1}^{a+1} E_i}\right)
\]

The strain in each phase now is \( \epsilon_i(T_{a+1}) \) = \( \epsilon(i) \) \( \epsilon_0 \), \( i = 1 \) to \( a + 1 \).

The applied stress is released at \( T_L \) in step 3. Before the applied stress is released, the stress-strain relation is

\[
\sigma_0 = 3NkT_L f(\epsilon^M(T_L)) + \sum_{i=1}^{n} E_i \left( f(\epsilon^M(T_L)) - f(\epsilon_0^i) \right)
\]

After release, the strain in each phase increase by \( \Delta \epsilon \), thus

\[
0 = 3NkT_L f(\epsilon^M(T_L) + \Delta \epsilon) + \sum_{i=1}^{n} E_i \left( f(\epsilon^M(T_L) + \Delta \epsilon) - f(\epsilon_0^i) \right)
\]

\( \Delta \epsilon \) can then be calculated from Eqs 11, 12 as:

\[
\Delta \epsilon = f^{-1}\left(\frac{\sigma_0 \sum_{i=1}^{n} E_i}{3NkT_L + E_0} - \epsilon^M(T_L)\right)
\]

where the term \( E_0 = \sum_{i=1}^{n} E_i \) is used.

In Step 4, the programmed shape in step 3 recover to its initial shape when the temperature increases from \( T_L \) to \( T_H \). At this step, the glassy phases switch off one by one, and the stored strain is released. This process is similar to step 2, except the glassy phases are disconnected.
In summary, the thermal strain is given in Eq. 2. The mechanical strain in each step is given in Eqs 4, 6, 9 and 12.

**Finite Element Simulations**

FE simulations are conducted using ABAQUS (3DS Dassault Systemes, France) to analyze the mechanical behaviors and the shape memory effects of the lattice structures. The multi-branch model is used to capture the thermo-mechanical behaviors of the lattices. The 3-node plane strain thermally coupled triangle element CPE3T is used.

**RESULTS AND DISCUSSION**

Figure 7 presents the FE simulated shape memory cycle (solid curves) of the lattices with $\alpha = 3/8\pi$, $1/2\pi$, and $5/8\pi$. The quantitative dependence of longitudinal (blue) and transverse (orange) strains on time are presented. The theoretical predicted longitudinal strain is presented by the dashed blue curves. The lattice is under stress control mode. The theoretical prediction and the FE simulated results agree well. All the three lattices demonstrate a significant recovery at $T \approx 60°C$. The lattice’s transverse strain with $\alpha = 3/8\pi$ is generally larger than 0, indicating a negative Poisson’s ratio. The transverse strain also decreases to around 0 when the temperature increases. The Poisson’s ratio of the lattice with $\alpha = 1/2\pi$ is almost zero in the whole shape memory cycle. The lattice with $\alpha = 5/8\pi$ always exhibits a negative transverse strain (Positive Poisson’s ratio).

It should be noted that there is some discrepancy between the theoretical predicted and FE simulated longitudinal strain, especially in the recovery stage. The FE simulated recovery is slower than the theoretically predicted result. In the theoretical model, the nonlinear phase is only affected by the temperature and independent of time. In the FE simulations, the dependence of the modulus on time is also taken into account. However, compared to the FE simulation’s high computational cost, the
and increases the repeatability of the lattice structure. The use of microstructures can also reduce sensitivity to structural defects (Yan et al., 2020). Furthermore, the material Vero has a tensile strength of around 60 MPa and strong ability to withstand bending (2.2–3.2 GPa) (Ju et al., 2014). Vero’s fracture properties have been investigated, and results show that Vero has higher tensile strength and failure strain than natural rock-like materials (Liu et al., 2020). Therefore, by combining structure design and material performance, the structure’s reliability and repeatability are improved. We also note that the lattice structure’s reliability and repeatability can be improved by optimizing the geometric parameters of the microstructures.

CONCLUSION

In this work, we designed a type of shape reconfigurable, highly stretchable honeycomb lattice structures with tunable Poisson’s ratio. Using a geometric angle $\alpha$, the Poisson’s ratio of the lattice structure can be tuned to be positive, negative or zero. To increase the stretchability of the lattice structure, the straight beam in the lattice is replaced by a curved microstructure. When an external loading is applied, the microstructure bends, uncurls and rotates to aligning to the loading direction. Therefore, the stretchability of the lattice structure is significantly improved. Experiments show that the failure strain of the lattice structures is generally larger than 70%, which is seven folds larger than the failure strain of the material.

To enable the lattice’s capacity of shape reconfiguration, we use a shape memory polymer Vero to 3D print the lattice. When the ambient temperature increases, the lattice demonstrates a large shape change. To predict the shape change of lattice structure, a phase evolution model is employed. Results show that the theoretically predicted shape changes agree well with the FE simulations. Also, the theoretical model can significantly reduce the computational cost. Theoretical prediction further shows that by increasing the temperature, not only the magnitude of the lattice but also its sign can change. The shape reconfigurable, highly stretchable, Poisson’s ratio tunable lattice structures may find a broad range of applications in areas such as shock-absorbing, aerospace morphing structures, soft robotics and minimally invasive biomedical devices.

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/Supplementary Material, further inquiries can be directed to the corresponding author.

AUTHOR CONTRIBUTIONS

LD, and DW conceived the idea and experimental work; LD CJ led the experiments and simulation with assistance from JW, LD,
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SUPPLEMENTARY MATERIAL

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**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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