



Localizing softness and stress along loops in 3D topological metamaterials

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Topological states can be used to control the mechanical properties of a material along an edge or around a localized defect. The rigidity of elastic networks is characterized by a topological invariant called the polarization; materials with a well-defined uniform polarization display a dramatic range of edge softness depending on the orientation of the polarization relative to the terminating surface. However, in all 3D mechanical metamaterials proposed to date, the topological modes are mixed with bulk soft modes, which organize themselves in Weyl loops. Here, we report the design of a 3D topological metamaterial without Weyl lines and with a uniform polarization that leads to an asymmetry between the number of soft modes on opposing surfaces. We then use this construction to localize topological soft modes in interior regions of the material by including defect lines—dislocation loops—that are unique to three dimensions. We derive a general formula that relates the difference in the number of soft modes and states of self-stress localized along the dislocation loop to the handedness of the vector triad formed by the lattice polarization, Burgers vector, and dislocation-line direction. Our findings suggest a strategy for preprogramming failure and softness localized along lines in 3D, while avoiding extended soft Weyl modes.

topological | metamaterials | dislocations | rigidity | isostatic

Mechanical metamaterials can control softness via a balance between the number of degrees of freedom (dfs) of their components or nodes and the number of constraints caused by connections or links (1–9). This balance, first noted by Maxwell (10) and later explored by Calladine (11), is termed isostaticity. In isostatic materials, softness can manifest itself via large-scale deformations [for example, as uniform Guest–Hutchinson modes (12, 13)] or via periodic soft deformations corresponding to so-called Weyl modes (14, 15). Uniform softness can be exploited to create extraordinary mechanical response (16), such as materials with a negative Poisson’s ratio (1, 2, 17). Alternatively, localized softness has been programmed into isostatic materials in one and two dimensions via a topological invariant called the polarization (3, 5) that controls mechanical response and stress localization (18) at an edge [including the edge of a disordered sample (19)], at an interface, or bound to a moving soliton (4). These mechanical (20–28) examples of topological metamaterials (29–31) exhibit a general feature of topological matter (32, 33): a correspondence between integer invariants in the bulk and response at a boundary. Large-scale and localized deformations are deeply intertwined, as can be seen in demonstrations in which topological soft modes are created or destroyed by applying large uniform strains (34). For many applications, such as cushioning (35), programmed assembly (36), or controlled failure (37), materials need to be designed with nonuniform yield behavior. Deformation or failure at a specified region can be programmed via a combination of topological polarization and localized defects (37, 38). Soft regions can selectively achieve large displacements [for example, in self-folding origami (36, 39, 40)] and isolate the rest of the material from strain (35).

Although there are a number of examples of isostatic periodic structures in one, two, and three dimensions, the 3D case is unique, because all prior realizations of 3D isostatic lattices include large-scale periodic deformations along continuous lines in momentum space (15, 35, 37). These Weyl lines define families of periodic soft modes in the material bulk and contain a number of modes that scales with the linear size of the structure. As ref. 35 explores, Weyl lines can be useful to create a metamaterial surface with anisotropic elasticity, but to create a material with a top surface that is much softer than the bottom, it proves necessary to collapse two Weyl lines on top of each other. An alternative would be to find a metamaterial without Weyl lines. However, these Weyl lines are generic and have a topological character, which ensures that they cannot be annihilated locally—a single Weyl loop can only be destroyed by shrinking it to a point. This presents a challenge in 3D isostatic metamaterial design: to achieve a “gapped” (i.e., allowing Goldstone modes but having no Weyl modes) topological material analogous to those in two dimensions (3, 5, 34), in which softness can be controlled and localized without modulating materials parameters. In contrast to traditionally used composite materials, such mechanical response can be designed to be topologically robust and independent from auxiliary properties, such as thermal or electrical conductivity.

In this work, we design gapped topological materials by exploring the parameter space of the generalized stacked kagome lattice and study the effect of defect lines in such 3D materials. Localizing topological states along these lines (i.e., codimension-2 manifolds) parallels recent interest in multipole topological insulators, which go beyond the usual case of bulk-boundary correspondence with a (codimension-1) hypersurface boundary (41, 42). Our strategy relies on the presence of a nonzero topological polarization oriented along the z axis. This topological polarization P can be exploited to localize soft modes in the material

Significance

Topological mechanical metamaterials are a type of structure, which can be used to design and control softness. They have been proposed as components for many applications, including for cushioning mechanical shocks and isolation of mechanical deformations as well as controlling actuation and failure. We provide a realization of a specific type of topological structure—a gapped topological lattice in three dimensions. We then use this structure to localize soft deformations either on the surface of the material or in the bulk along line defects called dislocations.

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bulk by introducing topological defects within the lattice structure called dislocation loops. These dislocations are characterized by a topological invariant called the Burgers vector \mathbf{b} . Along the dislocation, we show that the topological charge characterizing the softness or rigidity of the lattice (with unit cell volume V_{cell}) depends on the orientation $\hat{\ell}$ of the dislocation line and is given by $\mathbf{P} \cdot (\mathbf{b} \times \hat{\ell}) / V_{cell}$ per unit length.

Gapping the Stacked Kagome Lattice

We examine the mechanics of metamaterial structures by using a lattice model for the displacements of nodes and strains of the links. We place a point mass at each vertex and connect the neighboring ones by linear springs. Such models capture the small-strain response of realistic structures that are either 3D-printed from soft polymers (35, 37) or assembled from construction sets (4) or laser-cut components (38). The mechanics of these ball-spring networks are captured via the linearized equation of motion $\dot{\mathbf{X}} = -D\mathbf{X}$, where $\mathbf{X} \equiv (x_1, \dots, x_N)$ is a $d \times N$ -dimensional vector containing the displacements of all N particles in d dimensions relative to their equilibrium positions. For a given lattice geometry, we calculate the dynamical matrix D , which relates the forces exerted by springs to displacements of the particles. For simplicity, we work in units, in which all particle masses and spring constants are one. In the linear regime, we can find the dynamical matrix by first relating the N_B -dimensional vector of spring extensions $\mathbf{S} \equiv (s_1, \dots, s_{N_B})$ to the displacements via $\mathbf{S} = R\mathbf{X}$. The rigidity matrix R contains $dN \times N_B$ entries determined by the equilibrium positions of the particles and the connectivity of the lattice. In combination with Hooke's law, the matrix R lets us calculate the dynamical matrix D via the relation $D = R^T R$ (2, 11). From the relation $\mathbf{S} = R\mathbf{X}$, we note that $\ker R$ contains soft modes [i.e., collective displacements that (to lowest order) do not stretch or compress any of the springs]. However, the matrix R^T relates forces on particles $\ddot{\mathbf{X}}$ to spring strains via $\ddot{\mathbf{X}} = -R^T \mathbf{S}$. From this relation, one notes that $\ker R^T$ contains combinations of spring tensions that do not give rise to particle forces. These configurations are dubbed states of self-stress, because they define load-bearing states, which put the lattice under a static tension (11).

To calculate soft modes (states of self-stress), we need to numerically solve the configuration-dependent equation $R\mathbf{X} = \mathbf{0}$ ($R^T \mathbf{S} = \mathbf{0}$). However, a mathematical result called the rank-nullity theorem lets us compute the difference between the number of zero modes $N_0 \equiv \text{null} R$ and the number of states of self-stress $N_B \equiv \text{null} R^T$ (2, 5, 11). This difference, the softness charge $\nu \equiv N_0 - N_B$, is given by the dimensionality of the R matrix $\nu = dN - N_B$ and can only change if balls or springs are either added or removed. We focus on the special case of isostatic, or Maxwell, lattices defined by $\nu = 0$ when the system is considered under periodic boundary conditions. These lattices are marginally rigid and exhibit a symmetry between zero modes and states of self-stress.

To design metamaterials based on simple, repeated patterns, we focus on periodic structures. Periodicity allows us to explicitly calculate zero modes and states of self-stress in a large sample. We begin with a highly symmetric, "undeformed" lattice and explore its configuration space by changing the positions (but not the connectivity) of the nodes. The specific geometry that we consider is illustrated in Fig. 1: this stacked kagome lattice has a coordination number $z \equiv 2N_B/N = 6$ and $\nu = 0$; the lattice is isostatic. This lattice is based on the two-triangle unit cell shown in Fig. 1A, which corresponds to two unit cells of the kagome lattice stacked on top of each other. We deform the lattice via the orientations of the triangles, which are governed by the three angles (ϕ, θ, ψ) of rotation around the (x, y, z) axes, respectively. Within this structure, we explore a range for each of the three angles from $-\pi/2$ to $\pi/2$. In Fig. 1B, we show the deformed unit

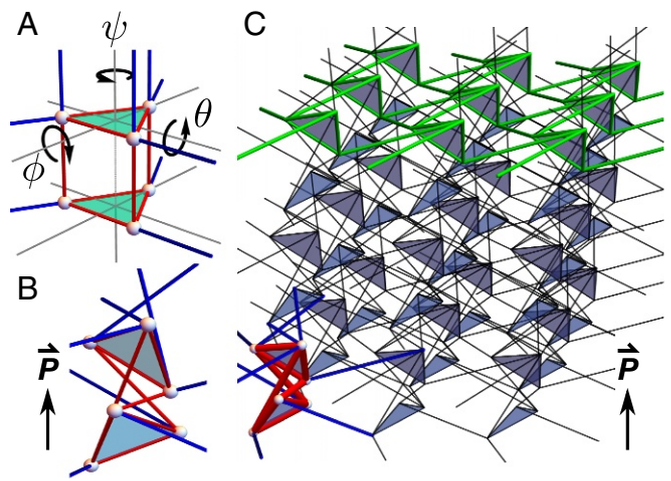


Fig. 1. Architecture of a 3D stacked kagome lattice. (A) We consider the doubled unit cell of a vertically stacked kagome lattice and rotate the top constituent triangle around three perpendicular axes by angles (ϕ, θ, ψ) [the bottom triangle is rotated by $(-\phi, -\theta, -\psi)$]. (B) For the choice $(\phi, \theta, \psi) = (\pi/3, 0, \pi/3)$ of these parameters, we obtain a unit cell that corresponds to a (gapped) 3D lattice with a topological polarization \mathbf{P} and without Weyl lines. (C) Architecture of the (gapped) metamaterial, with one unit cell emphasized in the lower left corner and a 2D kagome sublattice surface highlighted in green along the top.

cell for a particular structure in this region, which corresponds to the choice $(\phi, \theta, \psi) = (\pi/3, 0, \pi/3)$. This unit cell builds the periodic geometry in Fig. 1C. We proceed to quantitatively show that this metamaterial has no Weyl lines.

We calculate the spectrum of normal modes by considering plane-wave solutions of the form $x_{\alpha, \ell} = e^{i\ell \cdot \mathbf{k}} x_{\alpha}$, where the index α refers to a particle within one unit cell and the lattice index ℓ enumerates different unit cells within a lattice. The three-component wave vector \mathbf{k} is periodic in each component with $-\pi \leq k_x, k_y, k_z \leq \pi$. This collection of points forms the first Brillouin zone of the lattice. The Bloch representation of the rigidity matrix in this plane-wave basis is $R_{\alpha\beta}(\mathbf{k}) = R_{\alpha\beta} e^{i(\ell_{\alpha} - \ell_{\beta}) \cdot \mathbf{k}}$. A zero mode at wave number \mathbf{k} is a vector of unit cell displacement x_{α} that solves $R_{\alpha\beta}(\mathbf{k}) x_{\alpha} = 0$. Thus, within this setting, zero modes correspond to the zeros of the complex function $\det R(\mathbf{k})$. By examining this function, we find the zero modes for different configurations of the lattice.

We numerically evaluate zero modes for the stacked kagome lattice (details are in *Generalized Stacked Kagome Lattice* and *Soft Directions*) and for most values of the angles (ϕ, θ, ψ) , we find collections of zero modes along compact loops in \mathbf{k} space (Fig. 2A). These Weyl loops, shown in Fig. 2B and C, are analogous to 1D nodal lines (43–45) and experimentally observed 0D Weyl points (46, 47) in 3D electronic semimetals and photonic crystals. In isostatic lattices, the number of Weyl loops is always even, because the materials' time-reversal symmetry maintains $\mathbf{k} \rightarrow -\mathbf{k}$ reflection symmetry in the Brillouin zone—each Weyl loop comes in a pair with its reflected partner (15). Furthermore, these loops attach to the origin of the Brillouin zone along soft directions (i.e., the lines tangent to the Weyl loops at the origin). We count the number of loops by looking at soft directions in the neighborhood of the origin, and in Fig. 2A, we plot this count in a slice of parameter space. In this phase diagram, we note regions with up to six different loops. Strikingly, the middle of the diagram displays a region in which no Weyl loops exist (Fig. 2A and D).

We conclude that, although Weyl loops are generic, the stacked kagome lattice also exhibits gapped configurations in the sense that they contain no Weyl loops (but do contain gapless Goldstone modes). In lattices with Weyl loops, the number of

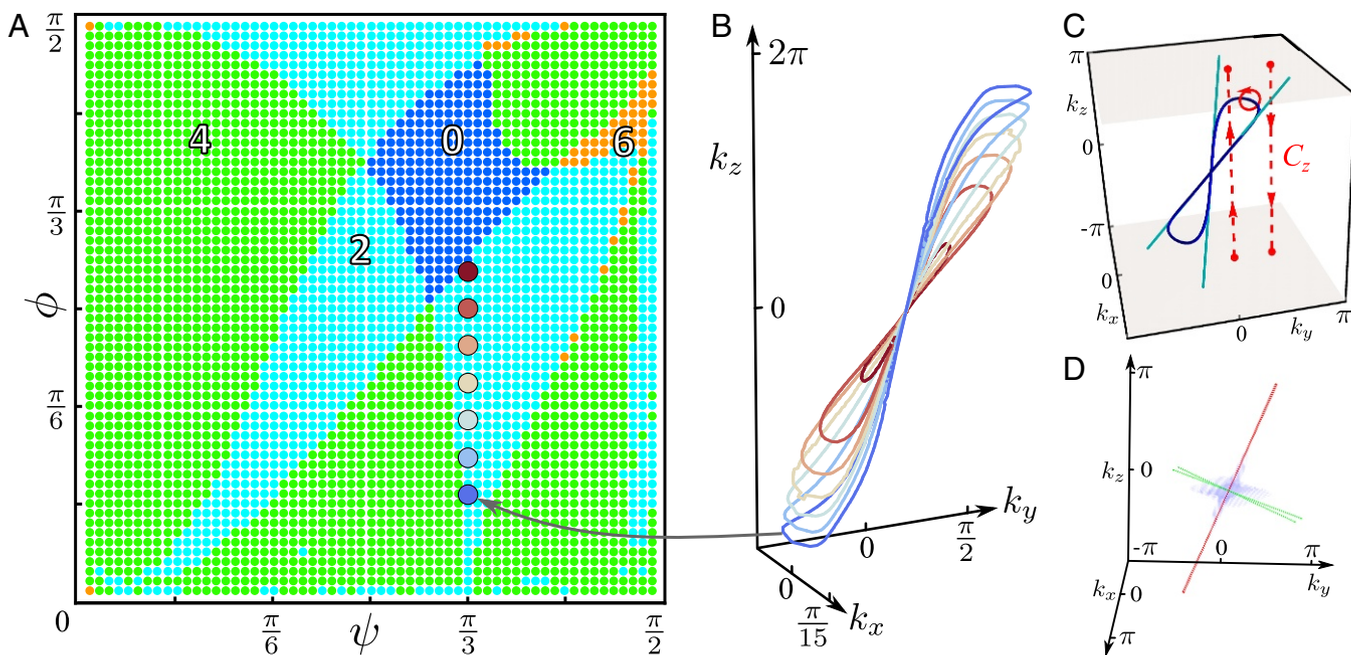


Fig. 2. Phase diagram of stacked kagome lattices. (A) The number of soft directions in ϕ - ψ parameter space for $\theta=0$ (Fig. 1A). The region in dark blue corresponds to a gapped topological lattice, whereas the rest corresponds to lattices containing two (cyan), four (green), or six (orange) Weyl loops. (B) Weyl loops along the line $(\theta, \psi) = (0, \pi/3)$ corresponding to magnified points in A. As the gapped region is approached, we observe Weyl loops shrinking toward the origin until they disappear. (C) An example of the soft mode structure in reciprocal space for a lattice with a single two-Weyl loop structure (in blue), which corresponds to the cyan point $(\phi, \theta, \psi) = (5\pi/12, 0, \pi/4)$ in A. The integration of a phase around any contour (e.g., solid red circles) enclosing the Weyl loop gives an integer winding number that we use to check the topological nature of the Weyl loop. Note that this contour can be deformed into a pair of contours (C_z ; dashed red lines) traversed in opposite directions: this illustrates how the winding number across the Brillouin zone changes as the Weyl loop is traversed. Near the origin $(k_x, k_y, k_z) = (0, 0, 0)$, the loop manifests itself via soft directions (teal). (D) The Brillouin zone of a lattice corresponding to the blue point $(\phi, \theta, \psi) = (\pi/3, 0, \pi/3)$ in A. At the origin, the softest regions (blue region) align themselves with the soft directions of lattices with $(\theta, \psi) = (0, \pi/3)$ (red) or $(\phi, \theta) = (\pi/3, 0)$ (green).

soft modes scales as the linear size of the system, whereas gapped lattices have only the three uniform Guest–Hutchinson modes (12, 13). We are not aware of any other realizations of a 3D isostatic lattice that is gapped in this sense. In the next section, we address the implications of the existence of a gap for the topological characterization of mechanical networks.

Topological Rigidity in Three Dimensions

For the gapped isostatic lattice, an integer topological invariant called the polarization can be computed from the bulk phonon spectrum (3). This winding number invariant is only well-defined in the gapped case: in Weyl lattices, the closure of the gap prevents a consistent definition. That is, when Weyl loops are present, the polarization changes depending on the choice of contour in the Brillouin zone. The mechanical consequences of polarization are found in the spectrum of the material's soft surface waves. Polarization controls which surfaces have more soft modes: this is the mechanical version of the bulk-boundary correspondence principle.

For the polarized lattice, a polarization vector \mathbf{P} can be computed via $\mathbf{P} = \sum_i m_i \mathbf{a}_i - \mathbf{d}_0$, where \mathbf{a}_i are the three lattice vectors and in our case, the unit cell dipole $\mathbf{d}_0 = -3\mathbf{a}_3/2$. This dipole is computed via the expression $\mathbf{d}_0 \equiv -\sum_b \mathbf{r}_b$, where \mathbf{r}_b are the positions of the bond centers relative to the center of mass of the unit cell (3). The three coefficients m_i are winding numbers computed by integrating the phase change of the complex function $\det R(\mathbf{k})$ across a straight-line contour crossing the Brillouin zone:

$$m_i \equiv -\frac{1}{2\pi i} \oint_{C_i} dk_i \frac{d}{dk_i} \ln \det R(\mathbf{k}), \quad [1]$$

where C_i is a closed contour in the $\hat{\mathbf{k}}_i$ direction (3). This integral is well-defined for contours along which $\det R(\mathbf{k}) \neq 0$. The integers m_i depend smoothly on the choice of contour and are constant. In gapped lattices, the determinant is nonzero everywhere except for the origin $\mathbf{k} = 0$. As a consequence, the winding numbers are independent of the chosen contour, and the polarization is a topological invariant. However, Weyl loops partition the space of straight-line contours into lines going through the inside (outside) of the loop. Because $\det R(\mathbf{k}) = 0$ along the loops, contours on either side of the loop can have different winding numbers m_i . Note that the combination of any two such contours taken in opposite directions can be smoothly deformed (without intersecting the Weyl line) into a small circle enclosing the Weyl line as shown in Fig. 2C. The winding number m_{W} around this small circle is an invariant and equal to the difference between m_i for C_i on two sides of the loop. This topological protection guarantees that a single Weyl loop cannot be destroyed, which explains why Weyl loops only vanish by shrinking to the origin within the phase diagram in Fig. 2A. In summary, Weyl lines are protected by a winding number, and gapped lattices can have a well-defined topological polarization.

Bulk-boundary correspondence states that the topological invariants computed in the bulk can have significant effects on the mechanics of a sample with boundaries. We show this correspondence by computing the topological invariants and the spectrum of soft edge states in the stacked kagome lattice. In the bulk of the Weyl lattice corresponding to $(\phi, \theta, \psi) = (5\pi/12, 0, \pi/4)$ (compare Fig. 2A and C), the winding number around the loop is $m_{\text{W}} = -1$. The m_3 for contours inside and outside of the loop differs by one. To see the boundary counterpart of the correspondence, we compute the spectrum of soft edge states for

dislocation: in Fig. 4D, we show that the dislocated lattice has soft modes at lower frequencies. Whereas the lowest modes in the nondislocated sample are the largest-wavelength acoustic phonons that fit within the periodic box, the lowest modes of the dislocated lattice are a combination of these acoustic phonons and the many localized modes, such as the ones shown in Fig. 4C.

Our work suggests a design principle for materials that will localize either large strain or large stress along a boundary, line,

or parts of a closed loop, leading to preprogrammed yielding and failure.

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