Invariant and smooth limit of discrete geometry folded from bistable origami leading to multistable metasurfaces

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Origami offers an avenue to program three-dimensional shapes via scale-independent and non-destructive fabrication. While such programming has focused on the geometry of a tessellation in a single transient state, here we provide a complete description of folding smooth saddle shapes from concentrically pleated squares. When the offset between square creases of the pattern is uniform, it is known as the pleated hyperbolic paraboloid (hypar) origami. Despite its popularity, much remains unknown about the mechanism that produces such aesthetic shapes. We show that the mathematical limit of the elegant shape folded from concentrically pleated squares, with either uniform or non-uniform (e.g. functionally graded, random) offsets, is invariantly a hyperbolic paraboloid. Using our theoretical model, which connects geometry to mechanics, we prove that a folded hypar origami exhibits bistability between two symmetric configurations. Further, we tessellate the hypar origami and harness its bistability to encode multi-stable metasurfaces with programmable non-Euclidean geometries.

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The goal of programming non-Euclidean geometry from flat sheets is to control its shape, which usually involves a mix of art and technology. For instance, in thin shells, local geometric incompatibilities lead to out-of-plane buckling to create various three-dimensional shapes. Such phenomena abound in nature, e.g., wavy flowers and leaves, the growth pattern of guts, and the wrinkles on our brains. Persistent efforts have been made to harness the buckling of thin shells into non-Euclidean shapes toward a range of applications. However, the underlying mechanism is different, principles of origami (folding) can also be used to transform thin flat sheets into non-Euclidean shapes through purely isometric deformations at the local level (i.e., no stretching or cutting). For example, origami has been used to achieve structures with various interesting mechanical properties, such as tunable Poisson’s ratio, programmable stiffness, and multi-stability. As a result, origami has led to major advances in multi-functional structures and programmable metamaterials.

While it is natural to imagine smooth surfaces arising from curved folds, discrete folds can also converge to smooth surfaces, which has been demonstrated using the Miura tessellation and the pleated hyperbolic paraboloid (hypar) origami. Here we focus on the latter, which is obtained by folding a piece of paper along concentric squares and their diagonals to arrive at a seemingly smooth saddle shape. Unlike conventional origami patterns used to generate non-Euclidean shapes, the hypar origami does not arise from a tessellated pattern, and thus has no periodic unit cells. The hypar origami is popular in decorative arts, owing to its aesthetic shape, simple pattern, and its tolerance to geometric variations, as demonstrated in Fig. 1. The hypar pattern possesses attractive mechanical properties, such as structural bistability. Interestingly, the two stable configurations of a hypar origami are symmetric to each other, which makes it a promising platform for multi-functional devices or metasurfaces.

Despite its aesthetic appeal and potential for technological applications, a comprehensive understanding of the hypar origami remains elusive because of the challenges associated with it being a non-rigid origami with non-periodic pattern. In an attempt to gain a deeper theoretical understanding of the hypar origami and use it for engineering applications, we aim to answer the following questions: can we prove, theoretically, that the actual folded shape of the hypar origami is a hyperbolic paraboloid? How does the local deformation of each panel relate to the global shape of the pattern? What are the conditions for the bistability to exist? How can we use the hypar pattern to create metasurfaces?

In what follows, we develop a theoretical model of the geometry and mechanics of the pleated hyperbolic paraboloid (hypar) origami, and compare the results with numerical simulations and experiments. Instead of looking at certain transient states, we construct a complete analytical description of folding concentric squares by homogenizing local folds to establish a differential map of the global geometry. By solving the obtained differential equation, we show that the analytical limit of the folded shape of the hypar origami, at any stage of its folding process, is indeed a hyperbolic paraboloid, as its name suggests. We also show that the same geometric limit holds true for general pleated concentric squares with or without uniform offsets, such as the ones shown in Fig. 1. Our analytical description explicitly connects the global curvature and local folds, and helps us to connect the mechanics of the hypar pattern with its geometry. It is followed by a proof that the bistability of the hypar pattern always exist when a few basic assumptions are satisfied. We build both physical models and numerical models to verify the analytical model. Although established based on simplifications, the analytical model is able to accurately predict the actual geometry and mechanical behavior of the hypar pattern. For the numerical model, a bar-and-hinge reduced order model is used to conduct nonlinear simulations, capturing the bistable snapping between two symmetric stable states of folded hypar structures. Finally, using this knowledge, we create a mechanical metasurface by tessellating the hypar pattern to achieve programmable non-Euclidean geometries.

Results

Analytical limit of the folded geometry

Once folded, the hypar pattern buckles out of the plane into a saddle-shaped shell to resolve the fundamental incompatibility between the in-plane strain induced by folding and its three-dimensional embedding. Each panel in the pattern is subjected to twisting along its longitudinal direction. Performing a simple surgery of cutting one corrugation out, we observe an immediate release of the twist, causing the corrugation to lose compatibility as we try to fit it back onto the folded shell, as demonstrated by the insets in Fig. 2a, b. The folded hypar sheet has two orthogonal symmetry planes spanned by the diagonal creases, which divide the shell into four symmetric pieces, each within a quadrant of the x, y-plane. From a homogenized view of the global deformation, we
and folding ridge length $L$, as shown in Fig. 2c. The dimensionless width $w = (d/L)$ of a corrugation quickly vanishes away from the center. Denoting $n$ as the number of square creases counted from the center, for a standard hypar pattern, we see that $(d/L) = 1/(2n)$, regardless of the actual dimension of the pattern. In the limit of $w \to 0$, the twisting angle $\gamma$ of a long corrugation becomes the average of $\theta_1$ and $\theta_2$. Due to orthogonality of the two symmetry planes, the virtual faces $\Delta ABC$ and $\Delta D'E'F'$ must be perpendicular to each other (see Fig. 2). Compatibility in radial directions further requires that $\theta_1 = \theta_2$. Detailed derivations are presented in Supplementary Note 1. Thus we have

$$\lim_{w \to 0} \gamma = \theta_1 = \theta_2, \quad \text{and} \quad \lim_{w \to 0} \cos \psi = \cos^2(\rho/2).$$

(2)

The fact that $\theta_1 = \theta_2$ leads to $\Delta ABC \cong \Delta D'E'F'$, which implies that $\xi(r)$ and $\xi'(r)$ have the same constituents at the outer rims, and thus we may assume that $\xi(r)$ and $\xi'(r)$ have the same shape, but opposite orientations (see Fig. 2d). Eventually, the twisted opening angle of a long corrugation ($\psi'$ in Fig. 2b) becomes

$$\lim_{w \to 0} \cos \psi' = \cos \psi - 1.$$

(3)

We remark that the same identities resulting from an asymptotic analysis can be obtained using the other triangulation scheme, i.e. the asymmetric triangulation. The same conclusion based on the two triangulation schemes reveals that there are fundamental constructions of the folded hypar pattern, which are independent of local deformations between creases (i.e., within...
panels), as we take the limit to when each corrugation becomes a fiber on the homogenized surface.

Choosing a convenient coordinate system as shown in Fig. 2a, we simplify the parametrization of the surface in the first quadrant to:

\[ X(r, t) = [r, (1-t)r, (2t-1)\xi(r)], \quad r \geq 0, \quad 0 \leq t \leq 1, \quad (4) \]
given \( \xi(r) = [r, 0, \xi(r)] \), where each entry denotes a Cartesian component of a vector in real space. When \( r \to 0 \), each corrugation becomes an infinitesimally thin ruling fiber connecting points M and N on the two bounding curves, respectively (see Fig. 2b). Thus we realize that \( \text{corrugation becomes an in} \)

component of a vector in real space. When \( \text{whence} \), each \( \text{corrugation connects} \)

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differentiating Eq. (4). Substituting Eq. (6) into Eq. (3), we \( \text{reduce the problem of} \)

ordinary differential equation (ODE) of the one dimensional \( \text{ode of the one dimensional} \)

\( \text{solution to ODE Eq. (9), and its realization. a A solution to Eq. (9)} \)

solved numerically by assuming \( \xi(1) = 1 \). b–d By cutting slits on the hypar crease pattern to make it a kirigami, we can realize the solution to Eq. (9), which satisfies Eq. (3), but breaks the compatibility constraints. c Top view of the folded hypar kirigami. Slits are cut along the diagonals. Detailed view of a slit is shown in the inset. d Side view of the folded hypar kirigami. Diagonal creases approximate the solution of \( \xi \) given by Eq. (9)

arises from the fact that Eq. (3) is only a necessary condition to the compatibility constraints. It is possible to satisfy Eq. (3), without complying with the compatibility constraints that we considered, by cutting slits on the crease pattern to make it a kirigami. The hypar-based kirigami gains extra degrees of freedom in folding and allows Eq. (3) to be satisfied, as demonstrated in Fig. 3b. Therefore, a solution to Eq. (9) does not describe the shape of a naturally folded hypar origami.

Invariance of the analytical limit. The configuration of a folded hypar origami is drawn from Eq. (11), which is the solution of the differential Eq. (8). We use symmetry to join the four pieces of surface together—a serendipitous finding is that the surface tangents and normals on the joint curves are consistent for any two adjacent pieces. There is no kink on the entire surface of the folded hypar shell, from a global homogenized viewpoint. However, Eq. (11) is not intuitive to interpret, as \( k \) and \( r \) change simultaneously when tracking a point on the curve \( \xi \). Therefore, we rewrite \( \xi \) as a function of \( k \) and \( p \), where \( p \) is the distance of a point from the pattern centroid in the initial flat configuration, which remains unchanged for each point on \( \xi \) (see Supplementary Fig. 4). The new function, denoted as \( \tilde{\xi} \), is given by (see Supplementary Note 3):

\[ \tilde{\xi}(k, p) = \frac{\sqrt{8kp^2 + 1} - 1}{4k}. \]

Accordingly, the hyperbolic paraboloid surface can be reparametrized as:

\[ \tilde{X}(p, t) = \begin{cases} \pm \frac{1}{2} \sqrt{\frac{\sqrt{8kp^2 + 1} - 1}{k^2}} & , p \geq 0, 0 \leq t \leq 1, \\ \frac{1}{2} \sqrt{\frac{\sqrt{8kp^2 + 1} - 1}{k^2}} - (t - 1) \sqrt{\frac{kp^2}{4k^2 + 1}} & \end{cases} \]

which maps \( p, t \) to the three-dimensional \( x, y, z \)-space, given coefficient \( k \). We find that \( z = k(x^2 - y^2) \), indicating that the hypar origami folds asymptotically to a smooth surface of hyperbolic paraboloid, which is maintained along the whole

The unexpected solution. A solution to Eq. (9) implies concavity for increasing \( \xi \) and convexity for decreasing \( \xi \), as shown in Fig. 3a, which does not agree with our observations of the standard hypar origami (that has a saddle shape). Interestingly, the unexpected shape is only achieved if we cut slits on the hypar pattern to make it a kirigami, as shown in Fig. 3b–d.

Differentiating Eq. (9) with respect to \( r \), we obtain:

\[ \xi''(r) = -\frac{2\xi'(r)\xi(r) + \xi(r)}{3r(2\xi'(r)^2 + 1)}. \]

If \( \xi'(r) \geq 0 \), any real solution to Eq. (9) leads to \( \xi'' \leq 0 \), and thus we get a concave function when \( \xi \) is increasing; on the other hand, \( \xi'' \geq 0 \) if \( \xi'(r) \leq 0 \), and thus the function must be convex when \( \xi \) decreases. We can solve the ODE in Eq. (9) numerically. An example for \( \xi(1) = 1 \) is shown in Fig. 3a. Indeed, this solution
folds into a stable saddle shape. We start from a flat hypar pattern, and forcefully fold up the pattern. After the origami is folded into shape, the folding creases undergo inelastic deformation, which shifts the neutral (i.e., stress free) angles of the folding hinges from zero to the angles at a folded state with shape coefficient \( k = k_0 \) (see Eq. 10). However, the panels undergo elastic deformation, as we observe that they return to the initial flat configuration once cut out from a folded hypar origami. Thus, we assume that the bending hinges still have their neutral angles equal to zero, which corresponds to the state at \( k = 0 \). A stable configuration is drawn by minimizing the system total energy (\( E_T \)).

Because we assume isometry for the analytical model, we have \( E_T = E_F + E_B \), where \( E_F \) denotes the folding energy and \( E_B \) denotes the bending energy. To derive \( E_F \) and \( E_B \), we need to draw explicit maps between the global configuration and local angles. For instance, we obtain (see Supplementary Note 3):

\[
\rho = \rho(k, p) = \cos^{-1}\left(\frac{2}{\sqrt{8k^2p^2 + 1}} - 1\right),
\]

\[
\beta = \beta(k, p) = \pi - 2\sin^{-1}\left(\frac{\sqrt{2}}{1 + \sqrt{8k^2p^2 + 1}}\right),
\]

\[
\theta = \theta(k, p) = \cos^{-1}\left(\frac{1}{\sqrt{8k^2p^2 + 1}}\right),
\]

where the folding angles of the corrugation crease and the diagonal crease are denoted as \( \rho \) and \( \beta \), respectively (see Supplementary Fig. 3), and \( \theta \) is the bending angle. Here we adopt the \( k, p \)-parametrization for ease of comparison between different folded states. We can then derive the folding and bending energy as:

\[
E_F = \int_0^P \bar{\eta}\left[(\sqrt{2p})H_F^\rho + H_F^\beta\right] dp,
\]

\[
E_B = \int_0^P \bar{\eta}(\sqrt{2p})H_B^\beta dp.
\]

In Eq. (18), \( P \) defines the size of the pattern, \( \bar{\eta} \) is determined by the distribution of creases (see Supplementary Fig. 5), and \( (\sqrt{2p}) \) refers to the length of a corrugation crease in the limit of \( w \to 0 \). We define \( H_F^\rho(\rho(k, p)) \) and \( H_F^\beta(\beta(k, p)) \) as the stored energy functions associated to folding of the corrugation creases and the diagonal creases, respectively. As for the bending energy defined in Eq. (19), \( H_B^\beta(\theta(k, p)) \) is the associated stored energy function of bending creases. We make the following basic assumptions:

\[
H_F^\rho \geq 0, \quad \frac{\partial^2 H_F^\rho}{\partial \rho^2} > 0, \quad \frac{\partial^2 H_F^\rho}{\partial \beta^2} \bigg|_{\beta = \beta_0} = 0,
\]

\[
H_F^\beta \geq 0, \quad \frac{\partial^2 H_F^\beta}{\partial p^2} > 0, \quad \frac{\partial^2 H_F^\beta}{\partial p^2} \bigg|_{p = p_0} = 0,
\]

\[
H_B^\beta \geq 0, \quad \frac{\partial^2 H_B^\beta}{\partial \theta^2} > 0, \quad \frac{\partial^2 H_B^\beta}{\partial \theta^2} \bigg|_{\theta = 0} = 0.
\]

We define the neutral angles of \( \beta_0 \) and \( p_0 \) as the folded angles at state \( k = k_0 \). The energy functions (18) and (19) allow us to interpret the mechanical behavior of the hypar pattern. Since the shape coefficient \( k \) appears in Eqs. (18) and (19) in its quadratic form (i.e., \( k^2 \)), we conclude that symmetry of system energy (with respect to \( k \)) exists for \( k < 0 \) and \( k > 0 \). Furthermore, for \( 0 < k < k_0 \),

Connecting geometry with mechanics. With an analytical description of the global homogenized geometry of the hypar pattern, we can associate the mechanical behavior of the pattern with its geometry by expressing the system energy in terms of the folding kinematics. First, let us consider how a hypar origami
we find that \( \partial E_T/\partial k < 0 \) when \( k \to 0 \), and \( \partial E_T/\partial k > 0 \) when \( k = k_o \). Therefore, there must exist a local minimum of \( E_T \) at \( 0 < k < k_o \). Owing to the symmetry of system energy in \( k \), there is another local minimum of \( E_T \) at \( -k_o < -k < 0 \). As a result, the system is guaranteed to exhibit bistability, and the two bistable states are symmetric. The reader is referred to Supplementary Note 3 for details of the derivation.

**Physical shape of folded hypar origami.** In reality, it is nearly impossible to confine isometric deformations while folding a hypar pattern due to the in-plane compliance of real materials. However, as thin elastic sheets usually deform in near-isometric states \(^{37-39}\), we find that the analytical result, based on isometric folding, provides good approximations for the global and local geometries of a hypar origami made with real materials.

To investigate the subtleties of this near-isometric behavior, we fabricate two physical models with different thickness and capture their shapes using a 3D scanner. To visualize their in-plane and out-of-plane geometries, we compute the Gaussian curvature \( (K) \) and mean curvature \( (H) \) of the scanned surfaces \(^{40}\). For an initially flat sheet, in the small strain limit, the energy associated with stretching and bending increase with the magnitudes of \( K \) and \( H \), respectively \(^{37,39}\). The ratio of bending to stretching energy for a thin elastic sheet is proportional to \( h^{239} \). Therefore, thinner sheets favor less in-plane stretch than thicker sheets, as shown in Fig. 5a–d, where the thicker panels display larger \( K \), while the thinner panels show larger \( H \). In addition, stronger singular ridge effect \(^{38,39}\) is found in the thinner origami. The twist of thinner panels creates local wrinkles near the ends of long panels, associated with zig-zag lines of Gaussian curvature concentration, as shown in Fig. 5c, d.

Closer examinations in Fig. 5e–i reveal that each panel displays a dominant diagonal about which the panel bends more than the other diagonal. Figure 5f, g is a schematic that shows the difference between an isometrically deformed origami panel and a non-isometrically deformed origami panel, assuming that straight creases remain straight. An isometrically deformed origami panel will display a single curvature because the Gaussian curvature is zero everywhere inside the panel. On the other hand, a non-isometrically deformed origami panel displays double curvature (negative Gaussian curvature) because this deformation mode stores less elastic energy. For the thinner panels as shown in Fig. 5h, by comparing the depth of bending (the black lines), we identify obvious dominant diagonals (AE and E'C) that align with the alternating asymmetric triangulation. In Fig. 5i, we also see that the dominant diagonals are AE and E'C for the thicker hypar model; however, the more in-plane deformation makes the dominant out-of-plane bending diagonals less distinguishable as in the thinner panels.

We collect positional information from the 3D images to compare with the analytical predictions in Fig. 2e. We sample coordinates of the mountain vertices to get estimates for the coefficient \( k \). We then pick the middle points of square creases to form a zig-zag path (i.e., the green lines in Fig. 5e) to estimate the folding angles \( (\rho) \) of the corrugations.

**Folding and snapping by numerical simulations.** To study the mechanical behavior of the hypar origami considering non-isometric deformations, we conduct nonlinear structural analyses using the reduced order bar-and-hinge model (see Supplementary Fig. 6) \(^{41,42}\). Two numerical models are built for the cases of \( h = 76.2 \mu m \) and \( h = 127 \mu m \).

In the numerical simulation, we first fold up a flat pattern into a folded state, and then shift the neutral angles of the folding hinges accordingly, allowing the pattern to find a new equilibrium after

![Image](https://example.com/image1.png)

**Fig. 5** Three-dimensional images of two hypar origami made with Mylar sheets of different sheet thickness, \( h = 127 \mu m \) (thick) and \( h = 76.2 \mu m \) (thin). a, c, Gaussian curvature \( (K) \) maps. b, d, Mean curvature \( (H) \) maps. For both models, panel width \( d = 8 \)mm. Large \( K \) and \( H \) near the folded creases are truncated in the maps, allowing us to visualize the small curvature regions inside the panels. e, The scanned 3D image of the thicker hypar origami model \( (h = 127 \mu m) \). The green line connects middles points of the long edges of the panels, which is used to estimate the folding angles \( (\rho) \) of the corrugations. f, Schematics for three different views of an isometrically deformed panel: isometric projection and two projections looking through each diagonal respectively. The deformed shape displays a singly curved shape with curvature concentrated along one diagonal. g, Schematics for different views of a non-isometrically deformed panel that involves in-plane stretching. The deformed shape displays a doubly curved shape with bending along both diagonals. There could be one dominant diagonal about which the panel bends more than the other. h, Projections of panels ABE'D' and BCF'E' looking through the diagonals, from the thicker hypar origami model. i, Projections of panels ABE'D' and BCF'E' looking through the diagonals, from the thinner hypar origami model.
releasing the applied folding forces (see Supplementary Fig. 7 and Supplementary Movie 3). Comparing the equilibrium configurations of both numerical models with the analytical prediction, we find good agreement as shown in Fig. 2e. Eigenvalue analysis on the stiffness matrix at the equilibrium configuration of the thinner model shows that the hypar folding mode possesses a much lower energy cost than other deformation modes, ~5% to the next smallest eigenvalue, which is an evident implication that the non-rigid hypar pattern has nearly a single degree of freedom. Zooming into each panel, both models display dominant bending diagonals forming the alternating asymmetric triangulation (see Supplementary Fig. 8), agreeing with the experiments.

The snapping between the two stable states is a rapid process, which happens with the blink of an eye (0.1–0.4 s\(^{-1}\)), as captured in Fig. 6a. Our numerical simulation captures this bistable snapping in a quasi-static manner, and the results are presented in Fig. 6b–f. The change of stored energy during the snapping deformation is compared to the analytical prediction, i.e. Eqs. (18) and (19), in Fig. 6g, h, using the same constitutive models for folding and bending hinges as used in the bar-and-hinge model (see Supplementary Note 4). We obtain very nice agreement: the folding energy matching almost perfectly; the bending energy is overestimated, but it is because, by construction, the numerical model has richer kinematics than the analytical model, as the later ignores in-plane deformation and its associated energy \(E_S\). The snapping process does not require the pattern to be completely flattened, owing to the presence of in-plane deformation. We observe severe tension in the central region and strong negative forces and compression in the outermost region (Fig. 6c).

Fig. 6 Snapping of the hypar origami. a Snapshots picturing the snapping process of a Mylar-made physical model of thickness \(h = 76.2\) μm (see Supplementary Movie 1). We show four frames along the process, in which \(t\) indicates the frame time relative to the first one. b Frames taken from numerical simulation of the snapping process, using the thinner model (\(h = 76.2\) μm) as an example (see Supplementary Movie 2). To simulate the snapping, we apply equal magnitude forces following the red arrows. c The changing profile of one set of diagonal creases that approximates the curve \(\xi\) with varying curvature and projection distance \(r\). d Stored energy vs. displacement \((\omega)\) plot. Contributions from three deformation modes: folding \((E_F)\), bending \((E_B)\), and stretching \((E_S)\) are distinguished. e Force magnitude \((F)\) vs. displacement \((\omega)\) plot from numerical analysis, where \(u\) is illustrated in b. f The Green-Lagrange strain \((\varepsilon_{ij})\) in two bar elements. Bar #1 represents a central crease, and bar #2 represents an outermost panel edge, as indicated in b. Negative values refer to compression. g Comparison of the system total energy \((E_T)\) as a function of \(k\) computed by the analytical model and the numerical model. The black arrows indicate the loading direction. Notice that here the solid line refers to the analytical prediction. h Comparison of each individual energy component (i.e. \(E_F, E_B\)) computed by the analytical model and the numerical model. Notice that the analytical model ignores in-plane deformation and its associated energy \(E_S\).
compression at outer rims (see Fig. 6f). The outermost panels of a physical model often exhibit compressive buckling during the snapping, especially with relatively soft materials such as paper

The bistable snapping of the hypar origami produces two stable states that are symmetric to each other, as the analytical model predicts. The mountain-valley assignment also remains the same before and after snapping. We observe that the angles of the folding hinges of the hypar origami remain the same at both stable states, as shown in Supplementary Fig. 8. However, each individual panel reverses its twisting directions during the snapping. On the contrary, most bistable origami structures display distinct global configurations at their bistable states, such as the square twist origami and the Kresling pattern.

**Hypar tessellation with many stable states.** If we assemble several copies of the hypar pattern in a planar array, then after folding, we obtain origami metasurfaces that exhibit multiple stable states. In Fig. 7, we demonstrate this idea by assembling a 2 × 2 array of hypar patterns, known as the 4-hat pattern, whose crease pattern is shown in Fig. 7a. This metasurface has 32 stable states, which is doubled the binary combinations of bistable units (i.e., $2^{4} = 16$). The reason is because when we put four hypar origami together, globally they form a vertex of positive Gaussian curvature in the center, as indicated by the gray circles in Fig. 7c, which can either pop-up (+) or pop-down (−). Hence, we create an origami metasurface that has $2(2^4) = 32$ stable states. Among the 32 stable states, 12 of them are unique up to rotational symmetry, and 6 of them are distinct in terms of approximate global shape. This idea can lead to programmable metasurfaces and metamaterials, which may have important applications in energy trapping and micro electronic devices.

**Discussion**

Our study shows that folding concentrically pleated squares produces shapes that asymptotically approach smooth hyperbolic paraboloids. Such a global saddle shape is strongly constrained by geometry and quite robust to some variations of the crease pattern (see Figs. 1 and 4). Imply by our study, a unique feature of the hypar origami is that throughout its folding process, the folded geometry is always a hyperbolic paraboloid, except for

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**Fig. 7** Multistable hypar origami tessellation built from a 2 × 2 array of hypar origami unit. **a** The crease pattern on a single sheet. **b** The convention of (+) and (−) states for each hypar origami unit. The blue edges are shared edges between adjacent units. **c** Complete chart of the 32 stable states. On the left side, there are 16 states when the middle vertex is in a pop-up state. On the right, the middle vertex is in a pop-down state. On either side, each row lists configurations that are identical to each other after rotations. **d** The six unique stable states, up to rotational symmetry, when the middle vertex is in a pop-up state. **e** The six unique stable states, up to rotational symmetry, when the middle vertex is in a pop-down state. The corresponding pairs of configurations in d, e, as indicated by the double arrows, lead to the same global geometry if one is flipped over (upside down). We can encode each state by five symbols, as labeled in d, e. The sign in the parenthesis indicates the state of the middle vertex, and the other four refer to the four hypar origami units. Since the hypar metasurface is rotationally symmetric, only the relative order of the last four signs affects the geometry. Accordingly, when all signs in a code become opposite, the global configuration is flipped over.
different shallowness, which can be very useful for optical applications. We further prove that the bistability of the hyper origami exist unconditionally to produce two symmetric stable configurations, when a few basic assumptions are satisfied. Our theoretical analysis is verified by experiments and numerical simulations.

Along with previous work on circular curved folds, our study proposes an analytical framework for homogenizing non-periodic local folds to establish a differential map of the global geometry, which can be used as a basis to investigate other corrugated origami shells, such as concentrically pleated patterns with polygonal outlines. Furthermore, we provide an example in the use of the hypar pattern as a bistable constituent in a multistable metasurface. In fact, recent papers have pointed out an observable paradigm shift, away from avoiding instabilities to harnessing instabilities, which could be explored with the hyper origami. In summary, we offer an example of bistable behavior that emerges inherently from the geometry of folding.

**Methods**

**Fabrication and testing of physical samples.** The two physical models are made of Mylar sheets with two different thicknesses (h): 127 μm (0.005 inch) and 76.2 μm (0.003 inch). We use Mylar sheets instead of regular paper because it has a more homogeneous and isotropic elastic behavior. The average modulus of elasticity of the Mylar material for all directions is E = 5 GPa (725 ksi), and we assume the Poisson’s ratio to be v = 0.35. The size of the models are characterized by panel width d = 8 mm. The predefined creases are perforated by slots, whose lengths add up to approximately one half of a crease. We use a Silhouette CAMEO machine (Silhouette America Inc., Utah) to prepare the perforated patterns. The two patterns are then gently hand folded to similar shapes. We use a hand-held 3D scanner (Artec Spider Scanner, Artec 3D, Luxembourg) that provides three-dimensional images with resolution up to 0.1 mm. In reference to Fig. 5, we crop one corrugation (two adjacent panels) from each of the scanned surfaces of the thicker and thinner model, and compute the average Gaussian curvatures inside the panels. The average Gaussian curvature of the thicker corrugation is equal to −0.9589 × 10⁻⁴ m², i.e., a negative value with smaller magnitude, verifying that the thinner panels favor less in-plane stretch.

**Numerical simulations.** The numerical simulations are performed using the MERLIN software, which implements the bar-and-hinge model for nonlinear analysis of origami structures. A nonlinear elastic formulation describes the constitutive behavior of each element in the model. Please see the Supplementary Note 4 for more details on the bar-and-hinge model and the nonlinear elastic formulation. The nonlinear equilibrium problem is solved by the Modified Generalized Displacement Control Method, which is able to track highly nonlinear equilibrium paths. We discretize a quadrilateral panel into four triangles, and represent the origami behavior by capturing three essential deformation modes: folding, panel bending, and stretching.

**Data availability**

The authors declare that the data generated or analyzed during this study are included in this article and its supplementary files.

**Code availability**

The MERLIN software (MATLAB code) used for the numerical simulations in this article is available at [http://paulino.co.gatech.edu/software.html](http://paulino.co.gatech.edu/software.html).

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Author contributions
K.L., T.T. and G.H.P. designed the research. K.L. performed theoretical development, experiments, and numerical simulations. T.T. and G.H.P. provided guidance throughout the research. All the authors participated in manuscript writing and reviewed the manuscript.

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SUPPLEMENTARY INFORMATION

Invariant and smooth limit of discrete geometry folded from bistable origami leading to multistable tessellations

Liu et al.
Supplementary Note 1: Geometry of corrugations

There are two options to triangulate the hypar pattern [1]: one is shown in Fig. 1(a), known as the alternating asymmetric triangulation, and the other is shown in Fig. 1(b), known as the asymmetric triangulation. Although we find that both triangulation schemes yield the same results, we report the derivation based on the alternating asymmetric triangulation because it is kinematically preferred for large folding [1], and it relates closely to the natural bending of hypar panels as we show in our research. In this section we address the geometry of corrugations. We first parametrize a single corrugation by one folding angle $\rho \in [0, \pi]$ and two bending angles $\theta_1, \theta_2 \in [0, \pi]$, considering panel width $d$ and middle ridge length $L$. For the coupled panels ABCDEF shown in Fig. 1(c), its middle ridge is a folding crease labeled as BE, whose length equals $L$. For convenience of derivation, we set our coordinate system so that the panel BCFE is on the $xy$ plane and point E coincides the origin. Without loss of generality, we scale the dimension of the structure by $L$, and then the panel width becomes the relevant dimensionless quantity $w := d/L$. For folded corrugation before twisting, the coordinates of points after scaling are given as:

$$
\begin{align*}
A_x &= 1 - w, \quad A_y = w \cos \rho, \quad A_z = w \sin \rho \\
B_x &= 1, \quad B_y = 0, \quad B_z = 0 \\
C_x &= 1 + w, \quad C_y = -w, \quad C_z = 0 \\
D_x &= w, \quad D_y = w \cos \rho, \quad D_z = w \sin \rho \\
E_x &= 0, \quad E_y = 0, \quad E_z = 0 \\
F_x &= -w, \quad F_y = -w, \quad F_z = 0
\end{align*}
$$

For isometric folding of the triangulated model (using alternating asymmetric triangulation), twisting of a corrugation is achieved by bending about diagonals of the two panels. For example, the bending of panel ABED is realized by rotating triangle $\triangle ADE$ about the diagonal $EA$ with angle $\theta_1$, as illustrated in Fig. 1(d). Using Rodrigues’ rotation formula [2], we obtain the vector $\mathbf{e}_{ED}'$ after rotation by

$$
\mathbf{e}_{ED}' = \cos \theta_1 \mathbf{e}_{ED} + \sin \theta_1 \left( \frac{\mathbf{e}_{EA}}{\| \mathbf{e}_{EA} \|} \times \mathbf{e}_{ED} \right) + \left( 1 - \cos \theta_1 \right) \left( \frac{\mathbf{e}_{EA}}{\| \mathbf{e}_{EA} \|} \cdot \mathbf{e}_{ED} \right) \frac{\mathbf{e}_{EA}}{\| \mathbf{e}_{EA} \|}.
$$

Because $E'$ remains the same as $E$ (located at the origin), then we can write the new
Supplementary Figure 1. Geometry of corrugations for the hypar pattern – dashed lines indicate extra pleats introduced by triangulation. (a) Alternating asymmetric triangulation. (b) Asymmetric triangulation. (c) A folded corrugation before twisting. (d) A folded corrugation after twisting. (e) Twisted configuration of an augmented system considering two adjacent corrugations, where panel BCF’E’ is shared.

coordinates of point D as:

\[
D'_x = \frac{w((2w-1)w \cos \theta_1 - w + 1)}{2(w-1)w + 1}
\]
\[
D'_y = \frac{w \left( (2w-1)\sqrt{2(w-1)w + 1} \sin \theta_1 \sin \rho + \cos \rho((w-1)(2w-1) \cos \theta_1 + w) \right)}{2(w-1)w + 1}
\]
\[
D'_z = \frac{w \left( (1-2w)\sqrt{2(w-1)w + 1} \sin \theta_1 \cos \rho + \sin \rho((w-1)(2w-1) \cos \theta_1 + w) \right)}{2(w-1)w + 1}
\]

(3)

Similarly, we derive the new coordinates of point F as:

\[
F'_x = -\frac{w((2w+1)w \cos \theta_2 + w + 1)}{2w^2 + 2w + 1}
\]
\[
F'_y = -\frac{w((2w^2 + 3w + 1) \cos \theta_2 - w)}{2w^2 + 2w + 1}
\]
\[
F'_z = -\frac{w(2w + 1) \sin \theta_2}{\sqrt{2w^2 + 2w + 1}}
\]

(4)
The other points remain unchanged – see Fig. 1(d).

To account for the two reflection symmetries of the entire folded shell, and considering the orthogonality of the two symmetry planes, the normals of the faces $\triangle ABC$ and $\triangle D'E'F'$ must be orthogonal, as illustrated by Fig. 1(d). Accordingly, the normals of the faces $\triangle ABC$ and $\triangle D'E'F'$ are given by:

$$\vec{n}_{ABC} = (\vec{e}_{BA} \times \vec{e}_{BC})/(2w^2) \quad (5)$$

$$\vec{n}_{D'E'F'} = (\vec{e}_{E'D'} \times \vec{e}_{E'F'})/(2w^2) \quad (6)$$

respectively. In the limit $w \to 0$, we obtain

$$\lim_{w \to 0} \vec{n}_{D'E'F'} = [\sin(\theta_1 - \theta_2 + \rho), \sin \theta_2 - \sin(\theta_1 + \rho), \cos(\theta_1 + \rho) - \cos \theta_2]/2, \quad (7)$$

$$\lim_{w \to 0} \vec{n}_{ABC} = \vec{n}_{ABC} = [\sin \rho, \sin \rho, 1 - \cos \rho]/2. \quad (8)$$

Thus the orthogonality condition yields:

$$\lim_{w \to 0} (\vec{n}_{ABC} \cdot \vec{n}_{D'E'F'}) = 0 \implies \quad (9)$$

$$(\cos \rho - 1)(\cos \theta_2 - \cos(\theta_1 + \rho)) + \sin \rho(\sin \theta_2 - \sin(\theta_1 + \rho)) + \sin \rho \sin(\theta_1 - \theta_2 + \rho) = 0.$$

The above constraint enforces compatibility around the circumferential direction.

Now let’s consider compatibility in the radial direction. We augment the structure by considering the next corrugation that shares the panel BCFE with the one we just analyzed – see Fig. 1(e). Notice the interesting fact that the mountain-valley assignment is opposite for crease lines BE and CF. After the twist, to ensure that the two corrugations comply with the global symmetries, the normals of $\triangle E'F'G'$ and $\triangle BCH'$ must be parallel with the normals of face $\triangle D'E'F'$ and $\triangle ABC$, respectively. Realizing that $\vec{e}_{EB} (= \vec{e}_{EB})$ is parallel to $\vec{e}_{FC}$ in the limit, the following constraints must be satisfied:

$$\lim_{w \to 0} (\vec{n}_{D'E'F'} \cdot \vec{e}_{EB}) = \lim_{w \to 0} (\vec{n}_{E'F'G'} \cdot \vec{e}_{FC}), \quad (10)$$

$$\lim_{w \to 0} (\vec{n}_{ABC} \cdot \vec{e}_{EB}) = \lim_{w \to 0} (\vec{n}_{BCH'} \cdot \vec{e}_{FC}), \quad (11)$$

where

$$\vec{n}_{BCH'} = (\vec{e}_{CH'} \times \vec{e}_{CB})/(2w^2),$$

$$\vec{n}_{E'F'G'} = (\vec{e}_{F'G'} \times \vec{e}_{F'E})/(2w^2). \quad (12)$$
Again, in the limit of \( w \to 0 \), the two corrugations essentially yield the same angular relationships, and the small variation in folding angle \( \delta \rho \) vanishes along with \( w \) – see Fig. 1(e). Therefore, one infers that the twisted corrugation \( \text{BCH}'E'F'G' \) is simply \( \text{ABCD'E'F'} \) flipped. As a result, we obtain the following identities:

\[
\lim_{w \to 0} (\vec{n}_{\text{BCH}'} \cdot \vec{e}_F \cdot \vec{C}) = \lim_{w \to 0} (\vec{n}_{\text{D'E'}F'} \cdot \vec{e}_E \cdot \vec{B}),
\]

(13)

\[
\lim_{w \to 0} (\vec{n}_{\text{E'F'}G'} \cdot \vec{e}_E \cdot \vec{F'}) = \lim_{w \to 0} (\vec{n}_{\text{ABC}} \cdot \vec{e}_E \cdot \vec{B}).
\]

(14)

Thus,

\[
\lim_{w \to 0} (\vec{n}_{\text{ABC}} \cdot \vec{e}_E \cdot \vec{B}) = \lim_{w \to 0} (\vec{n}_{\text{D'E'F'}} \cdot \vec{e}_E \cdot \vec{B}),
\]

(15)

which leads to,

\[
\sin \rho = \sin(\theta_1 - \theta_2 + \rho).
\]

(16)

Considering the definition ranges of the angles and observations of physical models, we should reduce the above identity to the simple fact that in the limit \( (w \to 0) \):

\[
\theta_1 = \theta_2,
\]

(17)

which leads to \( \angle \text{ABC} = \angle \text{D'E'F'} \), and hence \( \triangle \text{ABC} \cong \triangle \text{D'E'F'} \). Substituting Eq. (17) to Eq. (9), we obtain

\[
(1 - 2 \cos \theta_1 + \cos \rho) \sin^2(\rho/2) = 0.
\]

(18)

For \( \rho > 0 \), the above expression reduces to:

\[
\cos \theta_1 = \cos^2(\rho/2).
\]

(19)

Next, we derive the amount of twisting of a corrugation in terms of \( \rho, \theta_1 \) and \( \theta_2 \). The axis of twisting is labeled as \( \vec{e}_{\text{MN}} \) in Fig. 2 of the main text, where \( \text{M} \) can be regarded as the middle point of \( \text{AC} \), and \( \text{N} \) can be regarded as the middle point of \( \text{D'F'} \). Although \( \vec{e}_{\text{MN}} \) should be defined after twisting the corrugation, we can see that in the limit, \( w \to 0 \), \( \vec{e}_{\text{MN}} \) is parallel to \( \vec{e}_{\text{E'B}} (= \vec{e}_{\text{EB}}) \). The twisting angle \( \gamma \) about axis \( \vec{e}_{\text{MN}} \) satisfies

\[
\frac{\vec{e}_{\text{DF'}}}{\|\vec{e}_{\text{DF'}}\|} = \cos \gamma \frac{\vec{e}_{\text{DF}}}{\|\vec{e}_{\text{DF}}\|} + \sin \gamma \left( \frac{\vec{e}_{\text{EB}}}{\|\vec{e}_{\text{EB}}\|} \times \frac{\vec{e}_{\text{DF}}}{\|\vec{e}_{\text{DF}}\|} \right) + (1 - \cos \gamma) \left( \frac{\vec{e}_{\text{EB}}}{\|\vec{e}_{\text{EB}}\|} \cdot \frac{\vec{e}_{\text{DF}}}{\|\vec{e}_{\text{DF}}\|} \right) \frac{\vec{e}_{\text{EB}}}{\|\vec{e}_{\text{EB}}\|}.
\]

(20)

As shown in Fig. 2, we define the opening angles \( \psi \) and \( \psi' \) before and after twisting, respectively, such that

\[
\cos \psi = \frac{\vec{e}_{\text{DF}}}{\|\vec{e}_{\text{DF}}\|} \cdot \frac{\vec{e}_{\text{AC}}}{\|\vec{e}_{\text{AC}}\|}, \quad \text{and} \quad \cos \psi' = \frac{\vec{e}_{\text{DF'}}}{\|\vec{e}_{\text{DF'}}\|} \cdot \frac{\vec{e}_{\text{AC}}}{\|\vec{e}_{\text{AC}}\|}.
\]

(21)
Taking into account that $\theta_1 = \theta_2$, we observe that

$$\cos \psi = 1 - \frac{4}{\cos \rho + 3}, \quad \text{and} \quad \lim_{w \to 0} \cos \psi' = \cos \theta_1 - \frac{2(1 + \cos \theta_1)}{\cos \rho + 3}. \quad (22)$$

Now we multiply both sides of Eq. (20) by $(e_{AC}/\|e_{AC}\|)$. By doing so, we derive the following relationship:

$$\cos \psi' = \cos \gamma \cos \psi - (1 - \cos \gamma) \left( \frac{2}{\cos \rho + 3} \right). \quad (23)$$

Substituting Eq. (22) into (23), we obtain the following identity in the asymptotic limit:

$$\cos \gamma = \cos \theta_1, \quad (24)$$

which directly leads to $\gamma = \theta_1 = \theta_2$. We use this result to simplify the expressions of $\rho$ and $\psi'$, and we get

$$\lim_{w \to 0} \cos \gamma = \cos^2(\rho/2), \quad \text{and} \quad \lim_{w \to 0} \cos \psi' = \cos \gamma - 1, \quad (25)$$

as presented in the main text. Notice that Eq. (25) are only necessary conditions to the compatibility constraints.

**Supplementary Note 2: Establishment of the ODE**

Setting a coordinate frame as shown in Fig. 2(a) of the main text, the piece of surface that conforms the geometry of the hypar folded shell in a quadrant can be parametrized as:

$$X(r, t) = (1 - t)[0, r, \zeta(r)] + t[r, 0, \xi(r)], \quad (26)$$
considering that
\[ \xi(r) = [r, 0, \xi(r)], \quad \text{and} \quad \zeta(r) = [0, r, \zeta(r)]. \] (27)

Based on observations of the physical model, we assume that the hypar origami surface is a graph, which has a unique projection onto the \(xy\)-plane. This parametrization of the global surface indicates that the projection of each loop of square crease onto the \(xy\)-plane remains a square but of a smaller size after folding, which is an assumption based on observation. In the geometric analysis, we find that \(\triangle ABC \cong \triangle D'E'F'\) in the limit of \(w \to 0\), which implies that \(\zeta(r)\) and \(\xi(r)\) have the same constituents at the outer rims, as demonstrated in Fig. 1(e). Thus we may assume that \(\zeta(r) = -\xi(r)\), which leads to a simplified parametrization of the surface in the first quadrant as:
\[
X(r, t) = [tr, (1 - t)r, (2t - 1)\xi(r)], \quad r \geq 0, \quad 0 \leq t \leq 1.
\] (28)

Indeed, we have reduced the problem of finding the shape of the meta-surface to establishing an ODE for the one dimensional function \(\xi(r)\). To establish the ODE, we will use the previous geometric relationships derived locally for each corrugation. Due to the coordinate system we choose, the initial condition is \(\xi(0) = 0\). We may also assume that \(\xi\) is a monotonically increasing convex function or monotonically decreasing concave function based on inspection of the actual shape of a folded hypar origami.

From a global view, we can define four tangent vectors at points M and N on the surface as follows:
\[
X_M^r = \frac{\partial X}{\partial r}(r, 0) = [0, 1, -\xi'(r)]
\] (29)
\[
X_M^t = \frac{\partial X}{\partial t}(r, 0) = [r, -r, 2\xi(r)]
\] (30)
\[
X_N^r = \frac{\partial X}{\partial r}(r, 1) = [1, 0, \xi'(r)]
\] (31)
\[
X_N^t = \frac{\partial X}{\partial t}(r, 1) = [r, -r, 2\xi(r)]
\] (32)

We remark that \(X_M^t = X_N^t\), and they both align with the direction of \(e_{MN}\). Computing the two surface normal vectors at M and N, we obtain:
\[
n_M = \frac{X_M^r \times X_M^t}{\|X_M^r \times X_M^t\|} = \frac{[2\xi(r) - r\xi'(r), -r\xi'(r), -r]}{\sqrt{r^2 + r^2\xi'(r)^2 + (2\xi(r) - r\xi'(r))^2}},
\] (33)
\[
n_N = \frac{X_N^r \times X_N^t}{\|X_N^r \times X_N^t\|} = \frac{[r\xi'(r), -2\xi(r) + r\xi'(r), -r]}{\sqrt{r^2 + r^2\xi'(r)^2 + (2\xi(r) - r\xi'(r))^2}}.
\] (34)
The normals on two bounding curves may not be consistent for the two adjacent pieces of surface because there is no guarantee of first-order continuity at the joints. Therefore, we cannot assume that the $x$ component of $\mathbf{n}^M$ and the $y$ component of $\mathbf{n}^N$ are zeros. The discrete vectors $\mathbf{e}_{AC}$ and $\mathbf{e}_{D'F'}$ are approximations of $\mathbf{X}_r^M$ and $\mathbf{X}_r^N$, respectively. In addition, the twisting angle $\gamma$ from the local analysis relates to the change between surface normals $\mathbf{n}^M$ and $\mathbf{n}^N$. Because both normals are orthogonal to $\mathbf{e}_{MN}$, we write

$$\cos \gamma = \mathbf{n}^M \cdot \mathbf{n}^N. \quad (35)$$

Furthermore, using Eq. (25) and (21), we obtain

$$\cos \gamma = \frac{\mathbf{e}_{AC} \cdot \mathbf{e}_{D'F'}}{\|\mathbf{e}_{AC}\|\|\mathbf{e}_{D'F'}\|} + 1 = \frac{\mathbf{X}_r^M \cdot \mathbf{X}_r^N}{\|\mathbf{X}_r^M\|\|\mathbf{X}_r^N\|} + 1. \quad (36)$$

Equating the above two expressions, we obtain a first order ordinary differential equation (ODE):

$$\frac{(2\xi(r) - r\xi'(r)) (2\xi(r) - 3r\xi'(r) - 2r\xi'(r)^3)}{(\xi'(r)^2 + 1) (r^2 (\xi'(r)^2 + 1) + (2\xi(r) - r\xi'(r)^3)^2)} = 0. \quad (37)$$

The denominator is always positive because $\xi(r)$ and $\xi'(r)$ are both real and positive. Thus the ODE can be simplified to:

$$(2\xi(r) - r\xi'(r)) (2r\xi'(r)^3 + 3r\xi'(r) - 2\xi(r)) = 0. \quad (38)$$

This is the main result of this section. The solution of the governing ODE above is discussed in Eqs.(8) to (10) of the main text.

**Supplementary Note 3: Origami mechanics explained by geometry**

In the isometric deformation model, the system stored energy is contributed by the folding creases and bending hinges (introduced by triangulation). Therefore, we first need to associate angles of the local geometry with parameters of the global geometry. By Eqs. (36), (25), and (24), we obtain:

$$\cos \rho = \frac{1 - 4k^2r^2}{1 + 4k^2r^2}, \quad (39)$$

$$\cos \theta = \frac{1}{1 + 4k^2r^2}. \quad (40)$$

Let’s denote $\phi$ as the angle between two consecutive diagonal creases, as shown in Fig. 3(a).
Supplementary Figure 3. Angles at a typical vertex. (a) Angles labeled in the direct geometry. (b) Angles labeled in the spherical representation at vertex B.

Applying spherical trigonometry at point B (see Fig. 3(b)), we obtain \( \phi \) as a function of the folding angle \( \rho \):

\[
\cos \phi = \cos \frac{\pi}{4} \cos \frac{3\pi}{4} + \sin \frac{\pi}{4} \sin \frac{3\pi}{4} \cos(\pi - \rho) = -\frac{1}{1 + 4k^2r^2}. \tag{41}
\]

Furthermore, we denote the folding angles along the diagonal as \( \beta \), and the angles between two square creases as \( \chi \). Due to the symmetry of the folded shape, we compute \( \frac{\chi}{2} \) and \( \frac{\beta}{2} \) instead of \( \chi \) and \( \beta \) (see Fig. 3):

\[
\cos \frac{\chi}{2} = e_{CA} \cdot e_{BE} \approx X^M_t \cdot X^M_r = \frac{4k^2r^2 + 1}{\sqrt{16k^4r^4 + 12k^2r^2 + 2}}, \tag{42}
\]

\[
\sin \frac{\beta}{2} = \frac{\sin(\chi/2)}{\sin(\pi/4)} = \frac{1}{\sqrt{2k^2r^2 + 1}}. \tag{43}
\]

The degree-of-freedom (DOF) counting rule of origami patterns [3, 4] states that the generic DOF of a two-dimensional triangulated origami pattern (embedded in three-dimensional space) is given by the number of free boundary edges minus 3. The triangulated hypar kinematic model has four free boundary edges, therefore, once folded in a certain way (i.e., a kinematic branch is chosen), the triangulated hypar pattern has only one generic DOF. However, as we fold a hypar pattern, we cannot use Eqs. (11) and (13) from the main text to easily predict the trajectory of a certain point on the folded surface because both the quadratic coefficient \( k \) and the \( r \)-coordinate of a point (denoted as \( r = R \)) change.
simultaneously, despite the fact that the folding kinematics is associated to a single DOF. This also makes it difficult to compare between different folded states. Let’s denote the initial coordinate of a point on the diagonal creases as \((P, 0)\) on the flat configuration, and the current coordinate in the folded configuration as \((R, \xi(k, R))\). We would like to find a direct mapping between \((P, 0)\) and \((R, \xi)\). Hence, we re-parametrize the curve \(\xi\) such that the current coordinate is written in terms of \(P\) as \((R(k, P), \tilde{\xi}(k, P))\). The derivation is explained below.

Supplementary Figure 4. The shape of \(\xi\) during folding. (a) The changing shapes of \(\xi\) at different folded states, and how a certain point on \(\xi\) changes its coordinate. (b) The local structure of \(\xi\) consists of a series of zig-zag folds of the diagonal creases.

Fig. 4(a) illustrates how the shape of \(\xi\) changes and how a certain point on \(\xi\) changes its coordinate. Recall that the local structure of \(\xi\) is constructed by zig-zags of the diagonal creases of the hypar pattern (see Fig. 4(b)). Assuming that each corrugation is infinitesimally thin, according to Fig. 4(b), we relate the differential length of diagonals (denoted as \(dp\)) with the differential arc length (denoted as \(ds\)) of \(\xi\) by:

\[
dp = \frac{1}{\sin(\phi/2)} \, ds. \tag{44}
\]

Furthermore, we relate \(dp\) with \(dr\) through \(ds\) [5]:

\[
dp = \frac{1}{\sin(\phi/2)} \, ds = \frac{\sqrt{1 + (\xi')^2}}{\sin(\phi/2)} \, dr. \tag{45}
\]

Integrating Eq. (45), we obtain the length of diagonal creases until the point \((R, \xi(R))\) on \(\xi\) as follows:

\[
P = \int_0^R \frac{\sqrt{1 + (\xi')^2}}{\sin(\phi/2)} \, dr = \int_0^R \frac{4k^2 r^2 + 1}{\sqrt{2k^2 r^2 + 1}} \, dr = R\sqrt{2k^2 R^2 + 1}, \tag{46}
\]
As we assume isometric deformation for the analytical model, the initial coordinate $P$ is unchanged during folding for a point on the diagonal of a hypar pattern. Then we express $R$ in terms of $k$ and $P$ as:

$$R(k, P) = \frac{1}{2} \sqrt{\frac{\sqrt{8k^2} P^2 + 1 - 1}{k^2}}$$

(47)

Since every value of $R$ has a one-to-one correspondence with $P$, the shape of folded diagonal curve $\xi$ can be redefined on the unfolded length of diagonals (denoted as $p$), according to a single changing geometric parameter $k$ as:

$$\tilde{\xi}(k, p) = \xi(k, r(k, p)) = \frac{\sqrt{8p^2k^2 + 1} - 1}{4k}.$$  

(48)

The angles can also be expressed as functions of $k$ and $p$, which are given by:

$$\rho(k, p) = \cos^{-1} \left( \frac{2}{\sqrt{8k^2p^2 + 1}} - 1 \right),$$  

(49)

$$\beta(k, p) = \pi - 2 \sin^{-1} \left( \frac{\sqrt{2}}{\sqrt{1 + \sqrt{8k^2p^2 + 1}}} \right),$$  

(50)

$$\theta(k, p) = \cos^{-1} \left( \frac{1}{\sqrt{8k^2p^2 + 1}} \right).$$  

(51)

With Eqs. (48) to (51), we can easily compare the positions of the points on the diagonal curve at different folded states.

Before we associate the system energy with the geometry of the folded hypar, we need to define a crease density function $\eta(p)$ such that:

$$n = \int_0^p \eta(p) dp$$

(52)

where $n$ is the number of square creases counted from the center until point $P$. Strictly, $\eta(p)$ is a summation of a series of shifted Dirac delta functions with values only at the locations of crease vertices along the diagonals (i.e. the line of $p$), which can be defined by:

$$\eta(p) = \sum_{i}^{n} \delta(p - p_i)$$

(53)

where $\delta$ is the Dirac delta function, and $p_i$’s denote the locations of crease vertices. The strict definitions of $n$ and $\eta$ are shown in Fig. 5(a) and (b) by the solid lines, respectively. However,
Supplementary Figure 5. The crease density function. (a) The crease counting function. The dots represent the actual data points. The solid line shows the strictly defined continuous function $n(p)$, while the dashed line shows the smoothed version of $n(p)$. (b) The crease density function $\eta(p)$ and homogenized crease density function $\bar{\eta}(p)$. The solid line refers to the strict definition, while the dashed line refers to the homogenized version.

such a discrete definition is usually difficult to construct for large patterns. Therefore, we propose a homogenized crease density function, which is defined as:

$$\bar{\eta}(p) = \frac{1}{\Delta p} \int_{p-\Delta p/2}^{p+\Delta p/2} \eta(q) dq = \frac{\Delta n}{\Delta p},$$

(54)

where $\Delta p$ is taken as an arbitrary interval. The $\bar{\eta}(p)$ function can be interpreted as the rate of a smoothed function $n$ changing over $p$, as shown in Fig. 5 by the dashed lines. We can first interpolate the data points of $(n, p)$ by a smooth function, and then differentiate it to obtain $\bar{\eta}(p)$. For a standard hypar pattern with panel width $d$ being a constant, $\bar{\eta}(p)$ is equal to the constant $(1/d)$. Because $n$ cumulatively increases as $p$ increases, then $\bar{\eta}(p)$ is always a positive function.

We associate the elastic energy of the system with its geometry. Suppose that the enforced folding has folded the pattern to a hyperbolic paraboloid with quadratic coefficient $k_0$, which defines the neutral angles of folding hinges. We define the stored energy of a folding hinge per unit length (i.e., the underlining constitutive model) as a convex function about the folding angle with the following properties:

$$\mathcal{H}_F^\rho(\rho) \geq 0, \text{ with } \frac{\partial^2 \mathcal{H}_F^\rho}{\partial \rho^2} > 0, \text{ and } \frac{\partial \mathcal{H}_F^\rho}{\partial \rho} \bigg|_{\rho=\rho_0} = 0,$$

(55)
where $\rho_0$ is the neutral (stress-free) angle of the folding hinge. Consequently, we know that

$$\frac{\partial H_F^\rho}{\partial \rho} < 0, \text{ when } \rho < \rho_0; \quad \text{and } \frac{\partial H_F^\rho}{\partial \rho} > 0, \text{ when } \rho > \rho_0. \quad (56)$$

A similar constitutive model can be defined for the stored energy of $\beta$ (folding) angles, which is denoted as $H_F^\beta$. Thus,

$$H_F^\beta \geq 0, \quad \frac{\partial^2 H_F^\beta}{\partial \beta^2} > 0, \quad \left. \frac{\partial H_F^\beta}{\partial \beta} \right|_{\beta = \beta_0} = 0. \quad (57)$$

where we designate the neutral angle as $\beta_0$.

The constitutive model of a bending hinge is defined such that:

$$H_B^\theta(\theta) \geq 0, \quad \text{with } \frac{\partial^2 H_B^\theta}{\partial \theta^2} > 0, \quad \text{and } \left. \frac{\partial H_B^\theta}{\partial \theta} \right|_{\theta = \theta_0} = 0, \quad (58)$$

where $\theta_0$ is the neutral (stress-free) angle of the bending hinge. Based on observation, the panels untwist when they are cut out from a folded hypar. Hence, we can assume that the neutral angles of bending hinges are at $\theta_0 = 0$, when all panels are flat (i.e. $k_0 = 0$). Thus, we obtain that:

$$\frac{\partial H_B^\theta}{\partial \theta} < 0, \text{ when } \theta < 0; \quad \text{and } \frac{\partial H_B^\theta}{\partial \theta} > 0, \text{ when } \theta > 0. \quad (59)$$

The simplest constitutive model for folding or bending hinges that satisfies our assumption is a quadric function. Please refer to Section Supplementary Note 4 of the Supplementary Information for examples.

Denote the total elastic energy of a hypar pattern as $E_T$, which is given by the summation of bending and folding energy:

$$E_T = E_F + E_B, \quad (60)$$

for the triangulated model. Let $P$ be the total length of diagonal creases from the center of the pattern, such that $(P,0)$ is on the boundary of the pattern. The elastic energy stored in the folding hinges is computed as:

$$E_F = 4 \int_0^P \sqrt{2} \eta \left[ \sqrt{2} \eta \right] dp, \quad (61)$$

where $(\sqrt{2} \eta)$ refers to the length of a square crease in the limit of $w \to 0$. We define the
neutral angles of \( \rho \) and \( \beta \) as the folded angles at state \( k = k_0 \), i.e.

\[
\rho_0 = \cos^{-1}\left(\frac{2}{\sqrt{8k_0^2p^2 + 1}} - 1 \right), \tag{62}
\]

\[
\beta_0 = \pi - 2\sin^{-1}\left(\frac{\sqrt{2}}{\sqrt{1 + \sqrt{8k_0^2p^2 + 1}}} \right), \tag{63}
\]

The elastic energy stored in the bending hinges is computed as:

\[
E_B = 4 \int_0^P \bar{\eta}(\sqrt{2}p)\mathcal{H}_B^\theta dp, \tag{64}
\]

where \((\sqrt{2}p)\) refers to the length of a bending crease in the limit of \( w \to 0 \).

Considering Eqs. (49) to (51), we note that the above expressions reveal the bistability of the folded hypar system. Since the term \( k \) always appears in its quadratic form (i.e. \( k^2 \)), we conclude that a symmetry of system energy (with respect to \( k \)) exists for \( k < 0 \) and \( k > 0 \). In other words, for any folded state, there are different folded states of identical system energy, whose shape are defined by \( k \) of opposite sign but same magnitude. As a result, if we can show that there exist a local minimum of system energy of the hypar pattern for \( k > 0 \), the system is guaranteed to exhibit bistability.

Due to symmetry of system energy with respect to \( k \), we only need to consider folded shapes with \( k > 0 \). We show below that there exist a local minimum of system stored energy for \( 0 < k < k_0 \), which is true if we can find a \( k^* \) between \( 0 \) and \( k_0 \) such that:

\[
\frac{\partial E_T}{\partial k} \bigg|_{k=k^*} = 0, \quad \text{and} \quad \frac{\partial^2 E_T}{\partial k^2} \bigg|_{k=k^*} > 0. \tag{65}
\]

Differentiating Eq. (61), we obtain:

\[
\frac{\partial E_T}{\partial k} = 4 \int_0^P \bar{\eta}(\sqrt{2}p)\frac{\partial \mathcal{H}_F^\rho}{\partial \rho} \frac{\partial \rho}{\partial k} + \frac{\partial \mathcal{H}_F^\beta}{\partial \beta} \frac{\partial \beta}{\partial k} dp, \tag{66}
\]

where,

\[
\frac{\partial \rho}{\partial k} = \frac{8kp^2}{(8k^2p^2 + 1)\sqrt{8k^2p^2 + 1} - 1}, \tag{67}
\]

\[
\frac{\partial \beta}{\partial k} = \frac{\sqrt{2}}{k} \sqrt{\frac{8k^2p^2 + 1 - 1}{8k^2p^2 + 1}}. \tag{68}
\]

When \( k = k_0 \), we have \( \rho = \rho_0 \) and \( \beta = \beta_0 \), therefore, \( (\partial \mathcal{H}_F^\rho/\partial \rho) = 0 \), and \( (\partial \mathcal{H}_F^\beta/\partial \beta) = 0 \), which leads to \( (\partial E_T/\partial k) = 0 \). When \( k = 0 \), we have \( \rho < \rho_0 \) and \( \beta < \beta_0 \), indicating that
\( \partial H_F^\rho / \partial \rho < 0 \) and \( \partial H_F^\beta / \partial \beta < 0 \). Because \( \bar{\eta} \) is a positive function, we only need to examine the sign of \( \partial \rho / \partial k \) and \( \partial \beta / \partial k \) to determine the sign of \( \partial E_F / \partial k \). Since both Eqs. (67) and (68) are positive for \( k > 0 \), we know that \( \partial E_F / \partial k < 0 \) for \( 0 < k < k_0 \). When \( k \to 0^+ \), we obtain:

\[
\lim_{k \to 0^+} \frac{\partial \rho}{\partial k} = 4p, \tag{69}
\]
\[
\lim_{k \to 0^+} \frac{\partial \beta}{\partial k} = 2\sqrt{2}p. \tag{70}
\]

Hence, \( \partial E_F / \partial k < 0 \) when \( k \to 0^+ \). On the other hand, differentiating Eq. (64) and taking \( \theta_0 = 0 \), we obtain:

\[
\frac{\partial E_B}{\partial k} = 4 \int_0^P \bar{\eta}(\sqrt{2}p) \frac{\partial H_B^\theta}{\partial \theta} \frac{\partial \theta}{\partial k} dp, \tag{71}
\]
where,

\[
\frac{\partial \theta}{\partial k} = \frac{2\sqrt{2}p}{8k^2p^2 + 1}. \tag{72}
\]

We can see that \( \partial E_B / \partial k = 0 \) when \( k = 0 \), and \( \partial E_B / \partial k > 0 \) when \( k > 0 \). In conclusion, when \( k \to 0^+ \), \( \partial E_F / \partial k < (\partial E_B / \partial k) = 0 \); when \( k = k_0 \), \( \partial E_B / \partial k > (\partial E_F / \partial k) = 0 \).

Hence, we know that:

\[
\frac{\partial E_T}{\partial k} \bigg|_{k \to 0^+} = \frac{\partial E_F}{\partial k} \bigg|_{k \to 0^+} < 0, \tag{73}
\]
\[
\frac{\partial E_T}{\partial k} \bigg|_{k = k_0} = \frac{\partial E_B}{\partial k} \bigg|_{k = k_0} > 0. \tag{74}
\]

Because \( \partial E_T / \partial k \) is a continuous function, there must exist \( 0 < k^* < k_0 \), such that:

\[
\frac{\partial E_T}{\partial k} \bigg|_{k = k^*} = 0. \tag{75}
\]

Furthermore, we let \( k^* \) be the smallest root of Eq. (75), i.e. the first intersection with 0. As \( \partial E_B / \partial k < 0 \) when \( k < k^* \), and \( \partial E_B / \partial k > 0 \) when \( k > k^* \), we know that the derivative of \( \partial E_B / \partial k \) must be positive at the point \( k = k^* \). Therefore,

\[
\frac{\partial^2 E_T}{\partial k^2} \bigg|_{k = k^*} > 0, \tag{76}
\]
which indicates that at \( E_T \) has a local minimum at \( k = k^* \).

The theory is based on the assumption that there exist convex stored energy functions for folding and bending hinges with different neutral states, i.e. the neutral angles of folding hinges correspond to a folded state, while the neutral angles of bending hinges correspond
to the flat (unfolded) state. We have proven that the bistability of the hypar pattern exists unconditionally, i.e. regardless of the specific constitutive models (i.e. $H_F^\rho$, $H_F^\beta$, and $H_B^\theta$), and crease offsets (i.e. $\eta$). In particular, the bistable behaviour of the hypar pattern is preserved, including the three cases shown in Fig. 1 and 4 of the main text, i.e. uniform, random, and functionally graded patterns.

Supplementary Note 4: Bar-and-hinge model for nonlinear numerical analysis

Here, we briefly describe the bar-and-hinge method that we used for the numerical modeling of hypar origami. The bar-and-hinge method is a tool for analyzing mechanical behavior of origami assemblages. Although it simplifies the kinematics of origami, the mechanics formulation is developed so that the simplified model can capture the essence of the origami behavior with non-rigid deformations [6–8]. The implementation in this paper is based on a nonlinear analysis formulation [8] coupled with the so-called N5B8 discretization scheme [7], which is explained below.

The basic idea of the N5B8 discretization is presented in Fig. 6. Each quadrilateral panel is divided into four triangles delimited by the diagonals, hence there are 5 nodes and 8 bars within each panel. Triangular panels are not further discretized. In a bar-and-hinge model, the one-dimensional stiffness of bars represents the in-plane stiffness of panels (e.g. stretching, shear). Out-of-plane stiffness (i.e. bending and folding) is simulated by rotational springs constraining each dihedral angle between two adjacent triangular frames. The N5B8 scheme allows the discrete system to capture doubly curved out-of-plane deformations and isotropic in-plane behavior of panels, yielding a much refined resolution [7] than the commonly adopted triangulation scheme [9–11] that simply divide each quadrilateral panel into two triangles.

We consider the discretized origami assemblage as an elastic system. The total strain energy ($E_T$) has contributions from the bars ($E_S$), bending hinges ($E_B$) and folding hinges ($E_F$). The total potential energy of the system is then:

$$E_T(u) = E_S(u) + E_B(u) + E_F(u) - f^T u,$$

where $f$ is the externally applied load, and all the other energy terms are nonlinear functions of the nodal displacements $u$. Equilibrium is obtained when $E_T$ is locally stationary, and
Supplementary Figure 6. Schematics of the N5B8 bar-and-hinge model for origami analysis. Interior edges (in gray) of panels are assigned with rotational springs representing bending deformations. Boundary edges (in black) shared with other panels are assigned with rotational springs representing folding deformations.

therefore the equilibrium equation and the finite element matrices can be derived as [7, 8]:

$$\mathbf{T}(\mathbf{u}) = \mathbf{T}_S(\mathbf{u}) + \mathbf{T}_B(\mathbf{u}) + \mathbf{T}_F(\mathbf{u}) - \mathbf{f} = \mathbf{0},$$

(78)

$$\mathbf{K}(\mathbf{u}) = \mathbf{K}_S(\mathbf{u}) + \mathbf{K}_B(\mathbf{u}) + \mathbf{K}_F(\mathbf{u}),$$

(79)

where:

$$\mathbf{T}_S(\mathbf{u}) = \frac{\partial \mathbf{E}_S(\mathbf{u})}{\partial \mathbf{u}}, \quad \mathbf{T}_B(\mathbf{u}) = \frac{\partial \mathbf{E}_B(\mathbf{u})}{\partial \mathbf{u}}, \quad \mathbf{T}_F(\mathbf{u}) = \frac{\partial \mathbf{E}_F(\mathbf{u})}{\partial \mathbf{u}},$$

(80)

and

$$\mathbf{K}_S(\mathbf{u}) = \frac{\partial^2 \mathbf{E}_S(\mathbf{u})}{\partial \mathbf{u}^2}, \quad \mathbf{K}_B(\mathbf{u}) = \frac{\partial^2 \mathbf{E}_B(\mathbf{u})}{\partial \mathbf{u}^2}, \quad \mathbf{K}_F(\mathbf{u}) = \frac{\partial^2 \mathbf{E}_F(\mathbf{u})}{\partial \mathbf{u}^2}. $$

(81)

The energy contribution for each deformation mode is the summation of elemental contributions, which is defined through elastic constitutive models.

For bar elements, we define the stored energy for a single bar as:

$$E_S = ALW(\varepsilon_{11})$$

(82)

where $A$ denotes member area, $L$ denotes member length, and $W$ is the energy density as a function of the one-dimensional Green-Lagrange strain $\varepsilon_{11}$. We adopt a one-dimensional Ogden model [12] for $W$ such that

$$W(\varepsilon_{11}) = \frac{Y}{\alpha_1 - \alpha_2} \left( \frac{\lambda_1(\varepsilon_{11})^{\alpha_1} - 1}{\alpha_1} + \frac{\lambda_1(\varepsilon_{11})^{\alpha_2} - 1}{\alpha_2} \right),$$

(83)

where $Y$ is the modulus of elasticity, $\alpha_1$ and $\alpha_2$ are material constants taken as 5 and 1 [8], respectively. The principle stretch $\lambda_1$ is a function of $\varepsilon_{11}$, which is given by $\lambda_1 = \sqrt{2\varepsilon_{11} + 1}$.
Accordingly, the 2nd Piola-Kirchhoff stress (the energy conjugate stress) is obtained as
\[
S_{11} = \frac{\partial W}{\partial \varepsilon_{11}} = \frac{\partial W}{\partial \lambda_1} d\lambda_1 = \frac{Y}{\alpha_1 - \alpha_2} \left( \lambda_1^{\alpha_1-2} + \lambda_1^{\alpha_2-2} \right). \tag{84}
\]
For small strains, the constitutive model approximates linear elastic behavior, which occurs in our simulations as the strains of bar elements are very small (< 1%). Denoting $\nu$ as the material’s Poisson’s ratio, to recover the in-plane Poisson’s effect of the panel, we define the member areas as [7]:
\[
A_X = h \frac{H^2 - \nu W^2}{2H(1 - \nu^2)}, \quad A_Y = h \frac{W^2 - \nu H^2}{2W(1 - \nu^2)}, \quad A_D = h \frac{\nu(H^2 + W^2)^{3/2}}{2HW(1 - \nu^2)}, \tag{85}
\]
where $W = (W_1 + W_2)/2$, $H = (H_1 + H_2)/2$, and the subscripts $X, Y, D$ label different bars, as indicated in Fig. 6(b).

The stored energy of each bending hinge is assumed to be a function of the hinge length ($L$) and bending angle ($\theta$), which is given by
\[
\mathcal{H}_B^\theta = \frac{1}{2} L K_B (\theta - \theta_0)^2, \tag{86}
\]
where $K_B$ denotes the bending stiffness constant. We assume $K_B$ as [7, 14]:
\[
K_B = (1.0) \frac{Y h^3}{12(1 - \nu^2)L_D} \left( \frac{L_D}{h} \right)^{1/3}, \tag{87}
\]
where $L_D$ is the total length of the diagonal on which the bending hinge lies. The scalar $(L_D/h)^{1/3}$ accounts for the scaling effect of ridge singularity [7, 15]. The resistance moment (or torque) of the hinge is then given by
\[
\tau_B^\theta = \frac{\partial \mathcal{H}_B^\theta}{\partial \theta} = L K_B (\theta - \theta_0). \tag{88}
\]
We define the bending angle $\theta \in [-\pi, \pi)$, using absolute angles, such that $\theta = 0$ when the panel is flat. A bending hinge is stress-free when $\tau_b = 0$, that is, when $\theta = \theta_0$. In our implementation, the bending hinges are always assigned with $\theta_0 = 0$.

The stored energy of the folding hinges and their corresponding resistance moments are given by
\[
\mathcal{H}_F^\rho = \frac{1}{2} L K_F (\rho - \rho_0)^2, \quad \tau_F^\rho = L K_F (\rho - \rho_0), \tag{89}
\]
\[
\mathcal{H}_F^\beta = \frac{1}{2} L K_F (\beta - \beta_0)^2, \quad \tau_F^\beta = L K_F (\beta - \beta_0), \tag{90}
\]
Supplementary Figure 7. Folding a numerical model of hypar origami. (a) The applied forces and kinematic constraints (red roller supports). Total upward and downward forces are balanced. The numbers are the relative magnitudes of forces normalized by a reference force $F_0$. (b)-(d) Frames along the folding process. The folding stops when distance $D$ (as shown in green) becomes 80% of its original length when the sheet is flat (unfolded). (e) The new equilibrium shape after release of the folding forces and update of the neutral angles of folding hinges. The shape drawn in gray is the same as in (d), which shows the unbalanced configuration of the origami structure before the new equilibrium is found.

where $K_F$ is the folding rotational stiffness, and $\rho$ and $\beta$ denote the folding angles. We assume $K_F = \overline{K}_B/2$, where $\overline{K}_B$ denotes the average bending stiffness. The stiffness reduction factor is taken as 2 based on the fact that we perforate the crease lines with equal distant slots that sum to half of the total crease length.

To numerically fold a hypar pattern, we apply forces at the vertices to fold up the initially flat pattern, as shown in Fig. 7(a). A small symmetry-breaking perturbation is applied at the beginning of the loading to trigger one particular folding branch. In addition, because a flat pleated sheet has many singular deformation modes, it is easy to fold the pattern into undesired shapes. Thus, to improve the folding effectiveness, we reduce $K_F$ further in this
step to distinguish the desired folding mode from other deformation modes. Please watch Supplementary Movie 3 for the folding simulation.

After the origami is folded to a hypar, we release the folding forces. To accommodate the inelastic deformation of folding creases within the nonlinear elastic framework, we update $\rho_0$ and $\beta_0$ after we release the folding forces so that the neutral angles of folding hinges are reset to the current folded state, as shown in Fig. 7(d). Meanwhile, the bending hinges still have their stress-free states at a flat configuration. As the other elements in the system remain elastic, after we release the folding forces, the system is unbalanced, and a new equilibrium must be found. This new equilibrium configuration then results from minimizing the combined energy ($E$) of folding ($E_F$), bending ($E_B$) and stretching ($E_S$) of the updated system. The configurational change before and after finding the new equilibrium is depicted in Fig. 7(e).

In Fig. 8, the color of the fold lines and the bend lines indicates the value of deformation angles, mapped onto the flat pattern of the hypar origami. Three different scenarios are considered: (1) the configurations at the end of enforced folding; (2) the equilibrium configurations of the updated models; (3) and the configurations after the snapping is finished, corresponding to frame 4 in Fig. 6(b) of the main text. We can clearly see that the dominant bending angles are forming the alternating asymmetric triangulation pattern in all cases.

**Supplementary Note 5: Movie captions**

**Supplementary Movie 1 Snapping of hypar origami (physical model)**
A Mylar based hypar origami display fast snapping between two stable and symmetric saddle configurations.

**Supplementary Movie 2 Snapping of hypar origami (numerical simulation)**
Numerical simulation using the bar-and-hinge reduced order model reveals the change of mechanical states during the bistable snapping of the hypar origami.

**Supplementary Movie 3 Folding of hypar origami (numerical simulation)**
Numerical model simulates the folding of the hypar origami from a flat sheet.
Supplementary Figure 8. Out-of-plane deformations (folding and bending) in terms of deformation angles (in absolute values). The average of $k_{\text{blue}}$ and $k_{\text{red}}$ interpolated by the blue and red dots are used as an estimation to the quadratic coefficient $k$ in Eq. (13) of the main text.
Nomenclature

×  Cross product
·  Dot product
$A_i$  Coordinate of point (vertex) A in the $i$-direction
$d$  Panel width
$L$  Corrugation length (=length of the middle folding ridge)
$w$  Dimensionless panel width ($:= d/L$)
$\theta_1, \theta_2$  Bending angles
$\rho, \beta$  Folding angles
$\phi$  Angles between two consecutive diagonal creases
$e_{AB}$  Vector pointing from point A to B
$\vec{n}$  Normals in the local geometry of a corrugation
$X$  The surface approximated by a hypar origami
$X_r, X_t$  Tangents of the global surface
$n$  Normals on the global surface
$\xi, \zeta$  Three-dimensional space curves
$\xi, \zeta$  One-dimensional curves
$k, k_0$  Quadratic coefficient of hyperbolic paraboloid geometry
$E_T$  Total stored energy of a hypar origami structure
$E_S$  Stretching energy
$E_B$  Bending energy
$E_F$  Folding energy
$T$  Internal force vectors
$K$  Stiffness matrices
$f$  Applied forces on a bar-and-hinge model of an origami structure
$u$  Nodal displacements of a bar-and-hinge model
$\mathcal{W}$  Strain energy density (of bar elements)
$\varepsilon_{11}$  One dimensional component of the Green-Lagrange strain (of bar elements)
$\mathcal{H}$  Stored energy (of rotational spring elements)
$Y$  Modulus of elasticity (initial)
$\nu$  Poisson’s ratio
\[ h \quad \text{Panel thickness} \]
\[ K_B \quad \text{Bending stiffness constant} \]
\[ K_F \quad \text{Folding stiffness constant} \]

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