

Growth-based Shape Control of Hyperelastic Plates Under Body Forces

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Abstract

Inspired by natural morphogenesis, controlling the shape of soft materials through differential growth has emerged as a strategy for developing smart devices. However, existing theoretical models typically neglect body forces (e.g., gravity), thereby restricting their applicability. Furthermore, mainstream inverse design methodologies rely on computational strategies, such as optimization and machine learning, but often lack mechanistic transparency compared to closed-form relations. To address these limitations, this study establishes a framework for shape control of hyperelastic plates that accounts for body forces. A key contribution of this work is the derivation of explicit asymptotic analytical solutions to the inverse problem. Unlike “black-box” numerical approaches, these solutions reveal quantitative relationships among applied body forces, required growth functions, and the geometric properties of the target shapes. We propose a shape-control framework that calculates analytical expressions of growth fields and designs appropriate loading paths to suppress structural instabilities. Our work demonstrates that body forces are not merely external loads but can also be harnessed as beneficial factors for shape morphing. The theoretical results are validated through three-dimensional finite element simulations and experiments on silicone plates under self-weight, demonstrating good agreement. This research provides mechanical insights and a design tool for morphing systems, extending the scope of soft robotics and deployable structures to scales where body forces are significant.

Keywords: Nonlinear elasticity; Plate theory; Inverse problems; Differential growth; Body forces

31 1. Introduction

32 Morphogenesis is a fundamental process describing how living organisms develop from
33 embryonic forms to mature individuals. From microscopic cells to entire organisms, biolog-
34 ical systems exhibit the capacity to grow by altering their mass and volume under specific
35 conditions (Ambrosi et al., 2011; Goriely, 2017; Ambrosi et al., 2019). Growth is funda-
36 mental to life, enabling organisms to achieve complex 3D shapes and movements through
37 spatially controlled expansion and contraction within soft tissues. Understanding and pre-
38 dicting growth-induced deformations remains challenging in biomechanics and growth me-
39 chanics, yet these efforts drive developments in materials science and engineering (Huang
40 et al., 2018; Smithers et al., 2019; Liu et al., 2024c; Zhang et al., 2025b).

41 In recent decades, inspired by natural morphogenesis, shape control through growth has
42 attracted increasing attention within the engineering community (Tang et al., 2022). By pre-
43 scribing local expansion or contraction, growth can be utilized to achieve target geometries
44 and functions. This capability promotes progress in soft robotics, stimuli-responsive ma-
45 terials, and adaptive structures, facilitating the fabrication of components with predefined
46 shapes and functionalities (Li et al., 2012; Rausch and Kuhl, 2014; Wang et al., 2024b; Liu
47 et al., 2024a; Wang et al., 2024c). Recent advances demonstrate the broad applicability of
48 shape memory polymers, ranging from self-coiling stents and origami grippers to magnetically
49 responsive systems for remote actuation in soft robotics and biomedical devices (Soleyman
50 et al., 2022; Mirasadi et al., 2025; Zhang et al., 2025a). Investigating how to achieve target
51 shapes through prescribed growth fields not only deepens our understanding of biological
52 morphogenesis but also supports the design of smart materials and devices.

53 Continuum mechanics provides a foundation for describing the morphological evolution
54 of systems driven by differential growth. To model this process, we adopt the multiplicative
55 decomposition of the total deformation gradient \mathbb{F} , which decomposes \mathbb{F} into a growth ten-
56 sor \mathbb{G} and an elastic tensor \mathbb{A} , expressed as $\mathbb{F} = \mathbb{A}\mathbb{G}$. Kondaurov and Nikitin (1987) and
57 Takamizawa and Hayashi (1987) originally introduced this concept. Their work predates
58 the later formulation by Rodriguez et al. (1994) by approximately a decade. For a detailed
59 historical review of this decomposition in growth mechanics, we refer to Sadik and Yavari

60 (2017). Through this decomposition, \mathbb{G} encodes a virtual stress-free configuration, while \mathbb{A}
61 accounts for the elastic deformation required to enforce compatibility. When the imposed
62 growth field is incompatible, it typically generates residual stresses that drive potential in-
63 stabilities, such as creasing, wrinkling, and folding (Boedec and Deschamps, 2021; Liu et al.,
64 2024b; Ben Amar, 2025).

65 Although the full 3D continuum formulation offers a general framework, its direct ap-
66 plication to thin structures, such as leaves, petals, or engineered membranes, can be com-
67 putationally prohibitive and may obscure key mechanisms. For plate structures of small
68 thickness, developing reduced models is both natural and advantageous. Therefore, plate
69 theories are required to describe the growth-induced deformation of such samples. Within
70 the framework of finite strain, existing plate theories can be broadly grouped into (i) the
71 extended Föppl-von Kármán (EFvK) models (Li and Healey, 2016), (ii) the Koiter-based
72 models (Steigmann, 2013), and (iii) the consistent finite-strain plate models (Dai and Song,
73 2014). The first two models rely on *a priori* hypotheses motivated by engineering intuition,
74 which may compromise accuracy outside the range of those assumptions (Wang et al., 2022b).
75 To capture general responses, employing formulations that are asymptotically consistent with
76 the 3D weak form to a certain order is necessary. Dai and Song (2014) derived such a plate
77 theory from the 3D governing system through a series expansion and truncation method. To
78 incorporate growth effects, Wang et al. (2018a) extended the consistent finite-strain plate
79 model using the multiplicative decomposition and applied it to multilayer plates (Du et al.,
80 2022). Furthermore, dynamic behaviours such as transverse vibrations in plates with defects
81 have also been extensively studied (Niu et al., 2024). Despite their asymptotic consistency,
82 the resulting plate equations are strongly nonlinear. Consequently, closed-form analytical
83 solutions are usually inaccessible except in ideal or symmetric settings. Other models, such
84 as non-Euclidean plate models (Sharon and Efrati, 2010; Pezzulla et al., 2017) and Cosserat
85 plate models (Altenbach et al., 2010; Pruchnicki, 2024), also provide valuable perspectives,
86 although they are not detailed herein.

87 Parallel to the development of growth theories, the fundamental mechanics of slender
88 structures under body forces (classically known as the “heavy elastica” problem (Bickley,
89 1934)) has seen renewed interest. Distributed body forces are now understood to funda-

90 mentally reshape equilibrium branches and stability limits, effects that become even more
91 pronounced in extreme environments like supergravity (Lü et al., 2024b). Recent theoretical
92 advances have extended this understanding to complex scenarios, establishing the heavy elas-
93 tica as a benchmark for validating numerical simulators (Romero et al., 2021) and exploring
94 force control applications (Endo and Kawasaki, 2014). Notably, in constrained systems, grav-
95 ity has been shown to induce rich bifurcation behaviours, such as mode switching in confined
96 rods (Shah and van der Heijden, 2024) and critical slipping thresholds between supports
97 (Curtis et al., 2026). In the context of hyperelasticity, Azarniya et al. (2024) revealed that
98 strain-stiffening significantly alters post-buckling responses under self-weight. Collectively,
99 these studies highlight the non-trivial role of body forces in structural mechanics, underscor-
100 ing the necessity of incorporating them into the theoretical modelling of morphing plates.

101

102 Driven by the rising demand for programmable materials, researchers have shifted atten-
103 tion from predicting sample responses with prescribed growth fields to solving the inverse
104 problem. The inverse problem seeks growth fields that drive a body towards a specified tar-
105 get shape and is fundamental to developments in soft robotics, adaptive biomedical devices,
106 and biomimetic morphing structures (Forte et al., 2022; Biswas et al., 2024; Yang et al.,
107 2025). Considerable progress has been achieved through both numerical and analytical ap-
108 proaches. Numerical optimization enables the treatment of complex geometries and strong
109 nonlinearities. For example, van Rees et al. (2017) combined variational optimization with
110 finite elements to determine incompatible strain fields that morph flat plates into 3D sur-
111 faces. Ortigosa-Martínez et al. (2024) implemented gradient-based optimization frameworks
112 for hyperelastic plates that incorporate differential growth. Bertails-Descoubes et al. (2018)
113 addressed the inverse problem for suspended Kirchhoff rods subject to gravitational load-
114 ing using a numerical framework. To improve computational efficiency, Chen et al. (2014)
115 proposed an asymptotic numerical method for inverse design that significantly accelerates
116 convergence compared to traditional Newton-type methods. More recently, physics-informed
117 neural networks (PINNs) and related physics-informed machine-learning approaches have
118 emerged as a mesh-free paradigm for inverse design. Luo et al. (2025) provided a comprehen-
119 sive review of PINNs for solving PDE inverse problems, highlighting the challenges of handling

120 boundary conditions through constraints. Ahmed et al. (2025) utilized a data-driven method-
121 ology to assess structural performance, concluding that geometry-aware material placement
122 is more effective for deformation control than simply increasing mass. While these methods
123 are powerful, they often lack physical interpretability (Lu et al., 2021). As noted by Han
124 et al. (2025) and Feng et al. (2025), although AI-driven design is efficient, establishing ex-
125 plicit physical relationships remains crucial for understanding the underlying mechanisms.
126 In this context, our analytical approach complements these computational tools by providing
127 analytical solutions that satisfy boundary conditions and reveal the direct dependence of
128 growth fields on geometric parameters.

129 Apart from numerical methods, analytical approaches have yielded explicit expressions
130 for growth functions for arbitrary target shapes under stress-free conditions. Wang, Li, and
131 co-workers (Wang et al., 2022a; Li et al., 2023; Wang et al., 2024a; Li and Wang, 2025) de-
132 rived explicit growth functions for hyperelastic plates and shells to realize broad families of
133 target shapes (including topology changes and conformal and isometric mappings) in stress-
134 free settings. Chen et al. (2022) likewise derived analytical solutions generating complex fold
135 morphologies. Li et al. (2026) developed a theory-assisted optimization design framework for
136 morphing slender structures, bypassing the computational cost of optimization-based meth-
137 ods. Similar to the present study, analytical reviews in other fields, such as heat transfer
138 in functionally graded materials (Amiri Delouei et al., 2025a,b), have also highlighted the
139 value of analytical solutions for understanding complex physical behaviours. Such analyt-
140 ical inverse-design results provide explicit and mechanistically interpretable mappings from
141 geometry to programmed fields, enable rapid parametric exploration at negligible computa-
142 tional cost, and serve as physics-consistent baselines for validating or guiding inverse solvers
143 (Luo et al., 2025; Lu et al., 2021). To clearly position the present study within this landscape
144 and highlight the lack of frameworks addressing body forces, we summarize representative
145 works in Table 1.

146 As illustrated in Table 1, despite considerable advances in growth-based shape control
147 of soft materials, many existing studies rely on numerical optimization, thereby lacking the
148 mechanistic transparency of analytical solutions. Furthermore, the majority of these works
149 neglect the influence of body forces. However, body forces are ubiquitous and can be dom-

Table 1: **Comparison of representative studies on growth-induced deformation and shape control.**

| Reference | Focus | Object | Methodology | Growth | Body forces |
|----------------------------------|---------|-----------|------------------------|--------|---------------|
| Dai and Song (2014) | Forward | Plates | Analytical analysis | No | No |
| Wang et al. (2018a) | Forward | Plates | Analytical analysis | Yes | No |
| van Rees et al. (2017) | Inverse | Bilayers | Numerical optimization | Yes | No |
| Wang et al. (2022a) | Inverse | Plates | Analytical analysis | Yes | No |
| Bertails-Descoubes et al. (2018) | Inverse | Rods | Numerical optimization | No | Yes (Gravity) |
| Ortigosa-Martínez et al. (2024) | Inverse | 3D Solids | Numerical optimization | Yes | No |
| Present Work | Inverse | Plates | Analytical analysis | Yes | Yes (Generic) |

150 inant across various scales. In micro-gravity environments, Lü et al. (2024a) highlighted
 151 that gravity-induced instabilities can be harnessed to create programmable surface patterns.
 152 Conversely, in soft robotics, the gravity effect (sagging under self-weight) poses a challenge
 153 for large-scale actuators. Recent works have explored inverse design strategies to compensate
 154 for these effects, such as pre-cambering pneumatic actuators to account for gravity (Liu and
 155 Wang, 2025), incorporating inertial body forces into dynamic control loops (Tao et al., 2024),
 156 or harvesting energy from gravity-induced vibrations (Wang et al., 2023). This omission in
 157 classical growth theories, particularly the absence of analytical solutions accounting for body
 158 forces, confines their applicability to small, lightweight specimens and misses the opportunity
 159 to exploit body forces as integral design variables. Therefore, developing analytical frame-
 160 works that incorporate body forces is not only crucial for growth theory but also enables
 161 novel design strategies for material engineering.

162 To address current research gaps, this study develops a growth-based shape-control frame-
 163 work for hyperelastic plane-strain plates subjected to body forces. Specifically, we aim to (i)
 164 establish a nonlinear plate model that incorporates both differential growth and body forces;
 165 (ii) derive analytical relations between the geometric properties of target shapes, body forces,
 166 and the required growth fields; and (iii) validate the framework through numerical simula-
 167 tions and experiments. This work bridges biology and engineering, offering insights into
 168 the responses of morphoelastic plates under body forces and enabling shape control under
 169 such conditions. Compared with numerical optimization methods, our analytical results are

170 interpretable and computationally efficient. The proposed framework provides a basis for
171 large-scale soft robotics, deployable morphing structures, and bio-inspired morphogenesis.

172 The paper is outlined as follows: Section 2 formulates the nonlinear plane-strain plate
173 model with multiplicative growth under body forces and derives the plate equation sys-
174 tem. Section 3 develops the inverse (shape-control) framework, obtains asymptotic analyt-
175 ical growth functions, and verifies them through finite-element simulations for uniform and
176 spatially varying body forces and target shapes (flat, semicircle, parabola, and spiral). Sec-
177 tion 4 presents experimental validation using pre-strained silicone plates under self-weight.
178 Section 6 summarizes the key findings, discusses limitations, and suggests future research
179 directions.

180 2. Nonlinear model for a plane-strain plate of growth under body forces

181 In this section, we develop a nonlinear model to describe the large deformation of a
182 hyperelastic plane-strain plate under the combined influence of differential growth and body
183 forces. Our model is based on the framework of finite-strain continuum mechanics. We first
184 establish the kinematics of the plate, then derive the 3D governing system, and finally obtain
185 the plate equation.

186 2.1. Kinematics and the modelling of growth effects

187 We consider a 3D hyperelastic plate with constant thickness, the cross-section of which
188 is depicted in Fig. 1. In its reference configuration, denoted by \mathcal{K}_r , the plate occupies the
189 cuboid domain

$$\mathcal{K}_r = \{(X, Y, Z) \mid 0 < X < L, 0 < Y < W, 0 < Z < 2h\}, \quad (1)$$

190 where L denotes the length of the plate, W is the width, and $2h$ is the total thickness. By
191 defining a Cartesian coordinate system $\{O; \mathbf{e}_1, \mathbf{e}_2, \mathbf{e}_3\}$, the position vector of a material point
192 in \mathcal{K}_r is given by $\mathbf{X} = X\mathbf{e}_1 + Y\mathbf{e}_2 + Z\mathbf{e}_3$. Here, the basis vector \mathbf{e}_1 aligns with the plate's lon-
193 gitudinal bottom surface, \mathbf{e}_2 represents the width direction, and \mathbf{e}_3 aligns with the thickness
194 direction. We consider the plate to be subjected to a distributed body force per unit volume
195 in the reference configuration \mathcal{K}_r , denoted by $\mathbf{b}_r = b_{r1}\mathbf{e}_1 + b_{r3}\mathbf{e}_3$. This body force represents

196 any non-contact force acting on the bulk of the material. A typical example of such a force is
 197 gravity, in which case $\mathbf{b}_r = \rho_r \mathbf{g}$, where ρ_r denotes the initial material density and \mathbf{g} is the grav-
 198 itational acceleration vector. In the context of the shape-control framework presented here,
 199 we assume that the structure maintains a fixed operational orientation relative to the external
 200 field. Consequently, \mathbf{b}_r is treated as a prescribed, time-independent vector field determined
 201 by this specific posture. Addressing the varying components of body forces resulting from
 202 dynamic changes in attitude requires real-time adaptive strategies and is beyond the scope of
 203 static analysis. Due to external forces and growth effects, the plate reaches a current config-
 204 uration \mathcal{K}_t . The position vector of a material point in \mathcal{K}_t is denoted by $\mathbf{x} = x\mathbf{e}_1 + y\mathbf{e}_2 + z\mathbf{e}_3$.
 205 We then apply the plane-strain assumption ($y = Y$, $\partial x/\partial Y = 0$, $\partial z/\partial Y = 0$). While soft
 206 robotic structures often exhibit complex three-dimensional deformations, this assumption is
 207 adopted here to reduce the dimensionality of the problem, thereby enabling the derivation
 208 of explicit analytical solutions. These closed-form solutions are essential for revealing the
 209 quantitative mechanistic relationship between growth, body forces, and target shapes, which
 210 might be obscured in a fully numerical 3D analysis. Physically, this setting corresponds to
 211 wide plate structures or soft actuators where lateral expansion is constrained, for instance,
 212 by clamping or by embedding high-modulus fibres along the width direction. Under this
 213 assumption, the deformation gradient tensor \mathbb{F} can be calculated as

$$\mathbb{F} = \frac{\partial \mathbf{x}}{\partial \mathbf{X}} = \frac{\partial x}{\partial X} \mathbf{e}_1 \otimes \mathbf{e}_1 + \frac{\partial x}{\partial Z} \mathbf{e}_1 \otimes \mathbf{e}_3 + \mathbf{e}_2 \otimes \mathbf{e}_2 + \frac{\partial z}{\partial X} \mathbf{e}_3 \otimes \mathbf{e}_1 + \frac{\partial z}{\partial Z} \mathbf{e}_3 \otimes \mathbf{e}_3, \quad (2)$$

214 where the tensor product $\mathbf{e}_i \otimes \mathbf{e}_j$ constructs a second-order tensor.

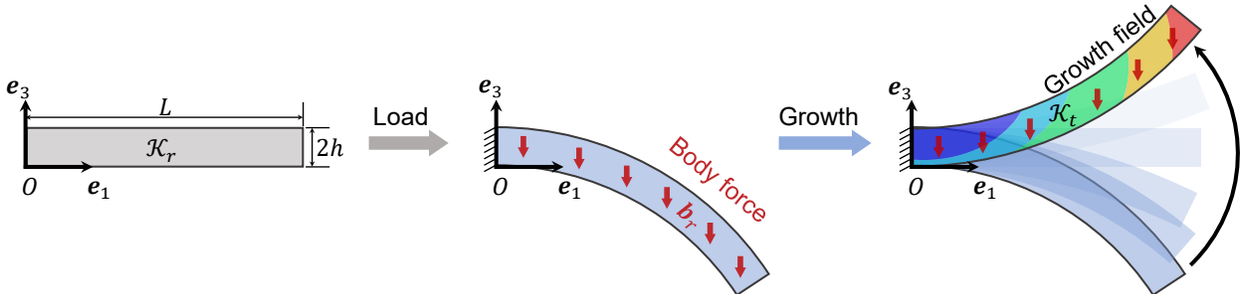


Figure 1: **Kinematics of the plane-strain plate.** The reference configuration \mathcal{K}_r (left) is a plate of length L and thickness $2h$, subjected to a body force \mathbf{b}_r . The current configuration \mathcal{K}_t (right) results from the combined effects of body forces and growth field.

215 A foundational assumption of growth theory is the multiplicative decomposition of the
 216 total deformation gradient \mathbb{F} into an elastic part \mathbb{A} and a growth part \mathbb{G} (Ben Amar and
 217 Goriely, 2005). This relationship is expressed as

$$\mathbb{F} = \mathbb{A}\mathbb{G}, \quad (3)$$

218 where the growth tensor \mathbb{G} encodes a virtual stress-free configuration that is sometimes in-
 219 compatible, in the sense that a global stress-free configuration may not exist. The elastic
 220 tensor \mathbb{A} then accommodates this growth field by introducing the necessary elastic deforma-
 221 tion to ensure the body’s continuity. Consequently, if the growth field is incompatible (i.e.,
 222 the compatibility condition $\nabla \times \mathbb{G} \neq \mathbf{0}$ is not satisfied), it generates internal residual stresses
 223 even in the absence of external loads (Steinmann, 1996; Erlich and Zurlo, 2024).

224 We consider a quasi-static growth process, given that biological growth is typically much
 225 slower than elastic wave propagation (Dervaux and Amar, 2008; Kadapa et al., 2021). This
 226 quasi-static assumption allows the problem to be formulated as a sequence of boundary-value
 227 problems rather than a dynamic one, simplifying the subsequent analysis. Since this work
 228 considers a quasi-static growth process, we prescribe this time-independent growth field as a
 229 function of the material coordinate \mathbf{X} .

230 For shape-control purposes, we prescribe a growth field capable of inducing both axial
 231 extension/shrinkage and bending. The growth tensor \mathbb{G} is characterized by diagonal growth
 232 functions, λ_i , which quantify the local stretch/compression ratio along directions \mathbf{e}_i . For
 233 the plane-strain plate considered here, we prescribe a growth field designed to induce desired
 234 deformations efficiently. While growth in biological systems and engineered materials is often
 235 volumetric and occurs simultaneously along multiple axes (width and thickness), we restrict
 236 our formulation to growth along the longitudinal axis \mathbf{e}_1 with a linear variation through the
 237 thickness coordinate Z . This restriction is a strategic choice for efficiency rather than a
 238 limitation of the framework’s capability. For the plane-strain plate considered in this study,
 239 the longitudinal growth function and its through-thickness gradient provide sufficient degrees
 240 of freedom to control the arc length and curvature, respectively, allowing for the realization of
 241 arbitrary smooth shapes (Wang et al., 2019). Introducing simultaneous growth in the width
 242 and thickness directions would increase the complexity of both the theoretical inverse problem

243 (leading to non-unique solutions) and the physical implementation, without expanding the
 244 achievable solution space for these structures. If multidirectional growth is required for other
 245 applications, the formulation can be extended by incorporating the corresponding growth
 246 tensor components. Consequently, we assume no growth in the width direction ($\lambda_2 = 1$),
 247 consistent with the plane-strain constraint, and set $\lambda_3 = 1$ to preserve analytical tractability.
 248 The growth tensor is thus defined as

$$\mathbb{G} = \lambda_1(X, Z)\mathbf{e}_1 \otimes \mathbf{e}_1 + \mathbf{e}_2 \otimes \mathbf{e}_2 + \mathbf{e}_3 \otimes \mathbf{e}_3, \quad (4)$$

249 where the growth function $\lambda_1(X, Z)$ is given by

$$\lambda_1(X, Z) = \lambda_1^{(0)}(X) + Z\lambda_1^{(1)}(X). \quad (5)$$

250 Here, $\lambda_1^{(0)}$ is the growth function of the bottom surface, representing local extension or con-
 251 traction, and $\lambda_1^{(1)}$ is the growth gradient along the thickness, which programs the plate's
 252 curvature. The identification of $\{\lambda_1^{(0)}, \lambda_1^{(1)}\}$ for arbitrary desired target shapes under body
 253 forces is the central goal of this work.

254 To describe the elastic response of a material incorporating growth effects, the elastic
 255 strain energy function is defined as

$$\Psi_e(\mathbb{F}, \mathbb{G}) = J_G \Psi_0(\mathbb{A}) = J_G \Psi_0(\mathbb{F}\mathbb{G}^{-1}), \quad (6)$$

256 where $J_G = \text{Det } \mathbb{G}$. Eq. (6) provides flexibility in choosing the hyperelastic model, allowing Ψ_0
 257 to represent various constitutive models such as neo-Hookean, Mooney-Rivlin, Gent, Ogden,
 258 etc. (Hossain and Steinmann, 2013; Mihai et al., 2017).

259 Soft biological tissues, composed largely of water-based matrices, exhibit a high ratio of
 260 bulk to shear modulus within physiological deformation ranges, justifying the incompressibil-
 261 ity assumption (Ciarletta and Ben Amar, 2012). Furthermore, typical hyperelastic materials
 262 used for experimental validation, such as silicone elastomers and rubbers, possess a Poisson
 263 ratio ν approaching 0.5 (typically $\nu \approx 0.499$). This incompressibility can be mathematically
 264 expressed through the following constraint equation

$$\mathcal{R}(\mathbb{F}, \mathbb{G}) = J_G R_0(\mathbb{A}) = J_G (J_A - 1) = 0, \quad (7)$$

265 where $J_A = \text{Det } \mathbb{A}$. In this study, we adopt the incompressible neo-Hookean model primarily
 266 to facilitate the derivation of analytical solutions for the inverse problem. Its elastic strain-
 267 energy function is $\Psi_0 = C_0 [\text{tr}(\mathbb{A}\mathbb{A}^T) - 3]$, where C_0 is the material constant (half of the
 268 shear modulus). The nominal stress tensor \mathbb{S} for an incompressible hyperelastic solid with
 269 growth effects can then be calculated through the constitutive relation

$$\mathbb{S} = \frac{\partial \Psi_e(\mathbb{F}, \mathbb{G})}{\partial \mathbb{F}} - p \frac{\partial \mathcal{R}(\mathbb{F}, \mathbb{G})}{\partial \mathbb{F}} = J_G \mathbb{G}^{-1} (2C_0 \mathbb{A}^T - p(\mathbf{X}) \mathbb{A}^{-1}), \quad (8)$$

270 where $p(\mathbf{X})$ is the Lagrange multiplier (representing the hydrostatic pressure) associated with
 271 the incompressibility constraint (7).

272 During the shape morphing process, the hyperelastic plate should satisfy the mechanical
 273 equilibrium equation

$$\text{Div } \mathbb{S} + \mathbf{b}_r = \mathbf{0}, \text{ in } \mathcal{K}_r. \quad (9)$$

274 To render the equilibrium problem well-defined, Eq. (9) should be complemented by appro-
 275 priate boundary conditions. For a cantilever plate clamped at $X = 0$, the displacement and
 276 orientation are fixed. For the free end at $X = L$, the surface traction is zero. On the top and
 277 bottom surfaces, there are no surface tractions. The boundary conditions are summarized as
 278 follows

$$\begin{cases} x = 0 \text{ and } z = Z, \text{ on } X = 0, \\ \mathbb{S}^T \mathbf{e}_1 = \mathbf{0}, \text{ on } X = L, \\ \mathbb{S}^T \mathbf{e}_3 = \mathbf{0}, \text{ on } Z = 0, 2h. \end{cases} \quad (10)$$

279 The mechanical equilibrium equation (9), the incompressibility constraint (7), and the bound-
 280 ary conditions (10) constitute a nonlinear 3D governing system for the plate, with unknowns
 281 $\{\mathbf{x}, p\}$.

282 2.2. Derivation of the plate equation

283 To simplify the problem governed by PDEs (Eqs. (7), (9), (10)) into a more tractable
 284 system of ODEs, we derive an equation system for the plate. This reduces the independent
 285 spatial variables from $\{X, Z\}$ to a single variable X , a standard practice for slender bodies.

286 Our derivation follows the series expansion and truncation method, similar to that used
 287 for finite-strain plates (Dai and Song, 2014; Wang et al., 2018a). We begin by expanding the

288 position vector \mathbf{x} , the hydrostatic pressure p , and the body force \mathbf{b}_r as Taylor series expansions
 289 in the thickness coordinate Z on the bottom surface. Considering terms of sufficient order
 290 to capture the plate's mechanical response, we have

$$\begin{aligned}\mathbf{x}(X, Z) &= \mathbf{x}^{(0)}(X) + Z\mathbf{x}^{(1)}(X) + \frac{1}{2}Z^2\mathbf{x}^{(2)}(X) + \frac{1}{6}Z^3\mathbf{x}^{(3)}(X) + O(Z^4), \\ p(X, Z) &= p^{(0)}(X) + Zp^{(1)}(X) + \frac{1}{2}Z^2p^{(2)}(X) + O(Z^3), \\ \mathbf{b}_r(X, Z) &= \mathbf{b}_r^{(0)}(X) + Z\mathbf{b}_r^{(1)}(X) + \frac{1}{2}Z^2\mathbf{b}_r^{(2)}(X) + O(Z^3),\end{aligned}\tag{11}$$

291 where $\mathbf{x}^{(n)}(X)$ and $p^{(n)}(X)$ are unknown functions of X . This expansion allows us to express
 292 the position vector \mathbf{x} and pressure p across the thickness in terms of the bottom surface $\mathbf{x}^{(0)}$.
 293 By substituting these expansions (11) into the deformation gradient \mathbb{F} , the elastic deformation
 294 tensor \mathbb{A} , and the nominal stress tensor \mathbb{S} , we obtain

$$\begin{aligned}\mathbb{F} &= \mathbb{F}^{(0)} + Z\mathbb{F}^{(1)} + \frac{1}{2}Z^2\mathbb{F}^{(2)} + O(Z^3), \\ \mathbb{A} &= \mathbb{A}^{(0)} + Z\mathbb{A}^{(1)} + \frac{1}{2}Z^2\mathbb{A}^{(2)} + O(Z^3), \\ \mathbb{S} &= \mathbb{S}^{(0)} + Z\mathbb{S}^{(1)} + \frac{1}{2}Z^2\mathbb{S}^{(2)} + O(Z^3).\end{aligned}\tag{12}$$

295 Next, by substituting $\mathbb{A} = \mathbb{F}\mathbb{G}^{-1}$ into the constitutive relation (8), one can derive expres-
 296 sions for $\mathbb{S}^{(0)}$, $\mathbb{S}^{(1)}$, and $\mathbb{S}^{(2)}$. From the mechanical equilibrium equation (9), we obtain the
 297 following relations by collecting coefficients at each order in Z

$$\left(\frac{\partial S_{11}^{(n)}}{\partial X} + S_{31}^{(n+1)}\right)\mathbf{e}_1 + \left(\frac{\partial S_{13}^{(n)}}{\partial X} + S_{33}^{(n+1)}\right)\mathbf{e}_3 + \mathbf{b}_r^{(n)} = \mathbf{0},\tag{13}$$

298 where $S_{ij}^{(n)}$ are the components of $\mathbb{S}^{(n)}$, and n runs from 0 to 1, which is sufficient for this work
 299 to realize complex shape programming. In fact, if the expansion (11) contains higher-order
 300 terms, relation (13) also holds for them.

301 We substitute (11) into the constraint (7), the mechanical equilibrium (9), and the bound-
 302 ary condition (10)₃ at $Z = 0$. By equating the coefficients of Z^0 , Z^1 , and Z^2 in Eq. (7) to zero,
 303 those of Z^0 and Z^1 in Eq. (9) to zero, and the coefficient of Z^0 in Eq. (10)₃ to zero, we formu-
 304 late a closed linear system for the iterative higher-order unknowns $\{\mathbf{x}^{(1)}, \mathbf{x}^{(2)}, \mathbf{x}^{(3)}, p^{(0)}, p^{(1)}, p^{(2)}\}$
 305 in terms of $\mathbf{x}^{(0)}$.

306

Following the procedures in Wang et al. (2022a), we introduce the following geometric

307

quantities to simplify the lengthy expressions of the higher-order unknowns

$$\begin{aligned}\mathbf{r} &= x^{(0)}\mathbf{e}_1 + z^{(0)}\mathbf{e}_3, \quad \mathbf{r}_n = \mathbf{r}' \times \mathbf{e}_2, \\ E_r &= \mathbf{r}' \cdot \mathbf{r}', \quad L_r = \frac{\mathbf{r}'' \cdot \mathbf{r}_n}{\sqrt{E_r}},\end{aligned}\tag{14}$$

308

where $'$ denotes the derivative with respect to X , and \mathbf{r}' and \mathbf{r}_n are the tangent and normal

309

vectors on the bottom of the plate, respectively. E_r and L_r are the coefficients of the first and

310

second fundamental forms of the surface \mathbf{r} . The higher-order unknowns can then be expressed

311

as follows ($\{\mathbf{x}^{(3)}, p^{(2)}\}$ are omitted for brevity but can be derived using **Mathematica**):

$$\begin{aligned}\mathbf{x}^{(1)} &= \frac{\lambda_1^{(0)}}{E_r}\mathbf{r}_n, \quad p^{(0)} = \frac{2C_0\lambda_1^{(0)2}}{E_r}, \\ \mathbf{x}^{(2)} &= -\frac{\mathbf{b}_r^{(0)}}{2C_0\lambda_1^{(0)}} + \left[\frac{\mathbf{b}_r^{(0)} \cdot \mathbf{r}_n}{2C_0E_r\lambda_1^{(0)}} + \frac{L_r(E_r^2 + 3\lambda_1^{(0)4})}{E_r^{5/2}\lambda_1^{(0)2}} + \frac{\lambda_1^{(1)}}{E_r} \right] \mathbf{r}_n \\ &\quad + \frac{(E_r^2 + 2\lambda_1^{(0)4})\lambda_1^{(0)'}}{E_r^2\lambda_1^{(0)3}}\mathbf{r}' - \frac{E_r^2 + 2\lambda_1^{(0)4}}{E_r^2\lambda_1^{(0)2}}\mathbf{r}'', \\ p^{(1)} &= \frac{\mathbf{b}_r^{(0)} \cdot \mathbf{r}_n}{E_r} + \frac{2C_0L_r(E_r^2 + \lambda_1^{(0)4})}{E_r^{5/2}\lambda_1^{(0)}} + \frac{4C_0\lambda_1^{(0)}\lambda_1^{(1)}}{E_r}.\end{aligned}\tag{15}$$

312

By virtue of the iteration relations in Eq. (15), the nominal stress tensor \mathbb{S} can also be

313

expressed in terms of $\mathbf{x}^{(0)}$ ($\mathbb{S}^{(2)}$ is omitted for brevity)

$$\begin{aligned}\mathbb{S}^{(0)} &= 2C_0 \left[\frac{E_r^2 - \lambda_1^{(0)4}}{E_r^2\lambda_1^{(0)}}\mathbf{e}_1 \otimes \mathbf{r}' + \frac{\lambda_1^{(0)}(E_r - \lambda_1^{(0)2})}{E_r}\mathbf{e}_2 \otimes \mathbf{e}_2 \right], \\ \mathbb{S}^{(1)} &= \mathbf{e}_1 \otimes \left[-\frac{\lambda_1^{(0)}}{E_r}\mathbf{b}_r^{(0)} \times \mathbf{e}_2 - \frac{4C_0\lambda_1^{(0)}(E_r^2 + \lambda_1^{(0)4})}{E_r^3} \left(\frac{\mathbf{r}_n}{\lambda_1^{(0)}} \right)' \right. \\ &\quad \left. - \left(\frac{2\mathbf{b}_r^{(0)} \cdot \mathbf{r}_n\lambda_1^{(0)}}{E_r^2} + 2C_0 \left(\frac{\lambda_1^{(1)}(E_r^2 + 3\lambda_1^{(0)4})}{E_r^2\lambda_1^{(0)2}} + \frac{4L_r(E_r^2 + \lambda_1^{(0)4})}{E_r^{7/2}} \right) \right) \mathbf{r}' \right] \\ &\quad - \frac{1}{E_r} \left(\mathbf{b}_r^{(0)} \cdot \mathbf{r}_n\lambda_1^{(0)} + 2C_0 \left(L_r\sqrt{E_r} - \lambda_1^{(1)}(E_r - 3\lambda_1^{(0)2}) + \frac{L_r\lambda_1^{(0)4}}{E_r^{3/2}} \right) \right) \mathbf{e}_2 \otimes \mathbf{e}_2 \\ &\quad - \mathbf{e}_3 \otimes \left[\mathbf{b}_r^{(0)} - \frac{8C_0L_r\lambda_1^{(0)3}}{E_r^{5/2}}\mathbf{r}_n + \frac{2C_0(E_r^2 + 3\lambda_1^{(0)4})}{E_r^2} \left(\frac{\mathbf{r}'}{\lambda_1^{(0)}} \right)' \right].\end{aligned}\tag{16}$$

314 Finally, by subtracting the top and bottom traction-free boundary conditions given in
 315 Eq. (10)₃ and using the relation in Eq. (13), we obtain the following 2D plate equation

$$\frac{\partial \bar{S}_{11}}{\partial X} \mathbf{e}_1 + \frac{\partial \bar{S}_{13}}{\partial X} \mathbf{e}_3 + \bar{\mathbf{b}}_r = \mathbf{0}, \quad (17)$$

316 where $\bar{\mathbb{S}}$ and $\bar{\mathbf{b}}_r$ are the average stress and body force over the thickness of the plate, i.e.,

$$\begin{aligned} \bar{\mathbb{S}} &= \frac{1}{2h} \int_0^{2h} \mathbb{S} \, dZ = \mathbb{S}^{(0)} + h\mathbb{S}^{(1)} + \frac{2h^2}{3}\mathbb{S}^{(2)}, \\ \bar{\mathbf{b}}_r &= \frac{1}{2h} \int_0^{2h} \mathbf{b}_r \, dZ = \mathbf{b}_r^{(0)} + h\mathbf{b}_r^{(1)} + \frac{2h^2}{3}\mathbf{b}_r^{(2)}. \end{aligned} \quad (18)$$

317 For predicting the deformation of a plate with given growth fields and body forces, Eq. (17)
 318 provides two equations for the two unknowns $x^{(0)}$ and $z^{(0)}$. To complete the system, we pro-
 319 pose boundary conditions based on the original boundary conditions (10) in the 2D problem,
 320 ensuring consistency.

$$\begin{aligned} \bar{\mathbb{S}}^T \mathbf{e}_1 &= \int_0^L \bar{\mathbf{b}}_r \, dX, \text{ on } X = 0, \\ \bar{\mathbb{S}}^T \mathbf{e}_1 &= \mathbf{0}, \text{ on } X = L. \end{aligned} \quad (19)$$

321 The plate equation (17) can be integrated over X , which reduces the derivative order of the
 322 unknown variables $\{x^{(0)}(X), z^{(0)}(X)\}$. With the boundary conditions (19), the integration
 323 constants can be determined, yielding the following equation

$$\bar{S}_{11} \mathbf{e}_1 + \bar{S}_{13} \mathbf{e}_3 + \int_0^X \bar{\mathbf{b}}_r \, dX - \int_0^L \bar{\mathbf{b}}_r \, dX = \mathbf{0}. \quad (20)$$

324 This equation governs the deformation of the bottom surface of the plate, described by the
 325 unknowns $\{x^{(0)}(X), z^{(0)}(X)\}$. By substituting the expressions for the average stresses into
 326 Eq. (20), which depend on these unknowns and their derivatives, we obtain a set of ordinary
 327 differential equations (ODEs). Solving these equations allows us to determine the plate's
 328 deformed shape for given growth fields and body force distributions. Conversely, for shape-
 329 control problems, this equation serves as the theoretical basis for determining the necessary
 330 growth functions to achieve a desired target shape.

331 **Remarks:**

- 332 • While the incompressible neo-Hookean model adopted in this study captures the es-
 333 sential non-linear physics of large deformations, it is important to note that the for-
 334 mulations presented here are not restricted to this choice. For applications requiring

335 higher fidelity across varying strain regimes, more advanced hyperelastic constitutive
336 models can be employed. For instance, Wang et al. (2019) applied the Mooney-Rivlin
337 model within the consistent finite-strain plate theory (established through the same
338 asymptotic series expansion method), which leads to different iterative relations for the
339 unknowns and stresses compared to Eqs. (15) and (16). Furthermore, Yu et al. (2020)
340 incorporated a biologically motivated material model into a consistent finite-strain shell
341 theory to investigate the inflation of arterial segments. These examples illustrate that
342 the underlying theoretical framework is applicable to various constitutive models. The
343 choice of the neo-Hookean model in this study serves to maintain analytical tractability,
344 which facilitates the formulation and solution of the shape-control problems discussed
345 in the subsequent sections.

- 346 • Although this study focuses on body forces, the developed framework can readily in-
347 corporate surface tractions on the top and bottom surfaces of the plate, such as wind
348 or fluid pressure loads. In the process of deriving the 2D plate equation by integration
349 through the thickness, these surface tractions are combined with the body force term
350 to form an effective resultant force. Consequently, from the perspective of the final
351 plate equation system, surface tractions are mathematically equivalent to an additional
352 spatially distributed body force. Despite the need to re-derive the iterative relations
353 of \mathbb{S} and \mathbf{x} , this equivalence enhances the applicability of our framework to a broader
354 range of loading scenarios.

355 **3. Shape-control of hyperelastic plates under body forces**

356 In this section, we present a shape-control framework for hyperelastic plates based on
357 the derived plate equation system (Eqs. (19), (20)). The primary task is to derive explicit
358 analytical expressions for the growth functions $\{\lambda_1^{(0)}, \lambda_1^{(1)}\}$. These functions are required
359 to generate a prescribed target shape for a cantilever plate under specified body forces.
360 To validate the derived formulae, we implement the growth fields in `ABAQUS` through user
361 subroutines `UMAT` and carry out finite element simulations.

362 *3.1. Derivation of the growth functions*

363 Shape control is formulated as an inverse problem: given the body force distributions and
 364 boundary conditions, we seek the specific growth functions required for the plate to attain a
 365 desired target shape. Because the left end of the plate is clamped, we require that the target
 366 shape satisfies the condition $z^{(0)'} = 0$ at $X = 0$, i.e., no rotation at the clamp.

367 To derive the growth functions, we start from the integrated plate equation (20). This
 368 vector equation can be decomposed into two scalar equations along the X - and Z -directions.
 369 To eliminate derivatives of $\lambda_1^{(1)}$, we take the dot product of Eq. (20) with the tangent vector
 370 \mathbf{r}' , yielding the scalar condition

$$\left(\bar{S}_{11} - \int_X^L \bar{\mathbf{b}}_r \cdot \mathbf{e}_1 \, dX \right) x^{(0)'} + \left(\bar{S}_{13} - \int_X^L \bar{\mathbf{b}}_r \cdot \mathbf{e}_3 \, dX \right) z^{(0)'} = 0. \quad (21)$$

371 Substituting the expressions of the averaged stress components \bar{S}_{11} and \bar{S}_{13} into Eq. (21)
 372 yields an algebraic equation for the growth gradient $\lambda_1^{(1)}$:

$$\begin{aligned} & \frac{2E_r(\lambda_1^{(0)} - h\lambda_1^{(1)})}{\lambda_1^{(0)2}} - \frac{4hL_r\lambda_1^{(0)4}}{E_r^{5/2}} - \frac{4hL_r}{\sqrt{E_r}} - \frac{2\lambda_1^{(0)2}(3h\lambda_1^{(1)} + \lambda_1^{(0)})}{E_r} - \frac{\mathbf{b}_r^{(0)} \cdot \mathbf{r}_n h\lambda_1^{(0)}}{C_0 E_r} \\ & - \frac{x^{(0)'}}{C_0} \int_X^L (\mathbf{b}_r^{(0)} + h\mathbf{b}_r^{(1)}) \cdot \mathbf{e}_1 \, dX - \frac{z^{(0)'}}{C_0} \int_X^L (\mathbf{b}_r^{(0)} + h\mathbf{b}_r^{(1)}) \cdot \mathbf{e}_3 \, dX + O(h^2) = 0. \end{aligned} \quad (22)$$

373 By retaining the terms of $O(1)$ and $O(h)$ in the above equation, $\lambda_1^{(1)}$ can be solved as

$$\begin{aligned} \lambda_1^{(1)} = & \frac{\lambda_1^{(0)}}{h \left(E_r^2 + 3\lambda_1^{(0)4} \right)} \left[E_r^2 - 2hL_r\sqrt{E_r}\lambda_1^{(0)} - \lambda_1^{(0)4} \left(1 + 2hL_rE_r^{-3/2}\lambda_1^{(0)} \right) \right. \\ & \left. - \frac{h\lambda_1^{(0)2}}{2C_0} \mathbf{b}_r^{(0)} \cdot \mathbf{r}_n - \frac{E_r\lambda_1^{(0)}}{2C_0} \mathbf{r}' \cdot \int_X^L (\mathbf{b}_r^{(0)} + h\mathbf{b}_r^{(1)}) \, dX \right]. \end{aligned} \quad (23)$$

374 After obtaining the expression for $\lambda_1^{(1)}$, the next step is to solve for $\lambda_1^{(0)}$. However, the
 375 remaining equation is strongly nonlinear, making it difficult to solve directly by analytical
 376 methods.

377 To address this difficulty, we employ an asymptotic perturbation method. In many prac-
 378 tical engineering scenarios, the magnitude of the body force is relatively small compared to
 379 the material's stiffness, which justifies the use of such a perturbation approach. Nevertheless,
 380 even when the body force is small relative to the stiffness, it can still generate significant

381 deflections in slender plate samples. We will demonstrate these body-force-induced bend-
382 ing deformations across various material constants and sample thicknesses in subsequent
383 sections (see Fig. 2). Based on the perturbation method, the body force is rewritten as
384 $\mathbf{b}_r = (\epsilon C_0/L)\hat{\mathbf{b}}_r$, where $\hat{\mathbf{b}}_r$ is a dimensionless $O(1)$ vector field describing its spatial distri-
385 bution and direction, and ϵ is a dimensionless parameter measuring the relative magnitude
386 of the body force to the elastic stiffness. For a uniform body force in the Z -direction, we
387 may set $\hat{\mathbf{b}}_r = \mathbf{e}_3$, giving $\epsilon = (\mathbf{b}_r \cdot \mathbf{e}_3)L/C_0$. When $|\epsilon| \ll 1$, the body force introduces only a
388 small perturbation to a base (zero-body-force) state, so $\lambda_1^{(0)}$ differs only slightly from its base
389 value.

390 Rather than adopting the undeformed configuration as the base solution, we select a
391 stress-free grown state of broader generality. From Wang et al. (2022a), a plate subject to
392 free growth (no external loads) can realize an arbitrary target shape in a stress-free state
393 under the growth fields

$$\lambda_1^{(0)} = \sqrt{E_r}, \quad \lambda_1^{(1)} = -\frac{L_r}{\sqrt{E_r}}. \quad (24)$$

394 In the absence of body forces, the growth functions in Eq. (24) give $\mathbb{S}^{(0)} = \mathbb{S}^{(1)} = \mathbf{0}$. The
395 current configuration is thus an equilibrium of minimal elastic energy. Using this stress-free
396 configuration as the base state is advantageous because it is stable and can accommodate a
397 broad scope of target shapes. Furthermore, its stability and flexibility are crucial for practical
398 engineering applications in soft materials. Hence, we assume that the growth fields take the
399 form

$$\begin{aligned} \lambda_1^{(0)} &= \sqrt{E_r}(1 + \epsilon f), \\ \lambda_1^{(1)} &= -\frac{L_r}{\sqrt{E_r}} - \frac{\epsilon}{8\sqrt{E_r}hL} \left[8Lf(E_r + hL_r) \right. \\ &\quad \left. + h\hat{\mathbf{b}}_r^{(0)} \cdot \mathbf{r}_n + \sqrt{E_r}\mathbf{r}' \cdot \int_X^L \left(\hat{\mathbf{b}}_r^{(0)} + h\hat{\mathbf{b}}_r^{(1)} \right) dX \right], \end{aligned} \quad (25)$$

400 where f is an unknown function to be determined, and the expression for $\lambda_1^{(1)}$ here has been
401 updated by collecting the $O(1)$ and $O(\epsilon)$ terms from Eq. (23). In the absence of body forces
402 (i.e., $\epsilon = 0$), Eq. (25) reduces to the stress-free solution given by Eq. (24).

403 The final step is to solve for f . Substituting the perturbation form (25) into Eq. (20)
404 and retaining terms of order $O(\epsilon)$ yields two equations. These scalar equations correspond

405 to the X and Z directions and both involve f , f' , and f'' . Solving the first equation for f''
 406 and substituting into the second gives an explicit expression for f'

$$f' = \frac{1}{8hL(E_r + 6hL_r)} \left[E_r \mathbf{r}_n \cdot \int_X^L \left(3\hat{\mathbf{b}}_r^{(0)} + 3h\hat{\mathbf{b}}_r^{(1)} + 2h^2\hat{\mathbf{b}}_r^{(2)} \right) dX \right. \\ \left. + 2hL_r \mathbf{r}_n \cdot \int_X^L \left(\hat{\mathbf{b}}_r^{(0)} + h\hat{\mathbf{b}}_r^{(1)} \right) dX \right] + \frac{1}{8L\sqrt{E_r}} \hat{\mathbf{b}}_r^{(0)} \cdot \mathbf{r}'. \quad (26)$$

407 Integrating f' with respect to X gives the analytical expression of f , with the integration
 408 constant determined by the boundary condition $f(L) = 0$ (free end at $X = L$). The ex-
 409 plicit expression for f is not presented here due to the complexity of the integration in the
 410 general case. Instead, for target shapes with complicated parametric equations, a numerical
 411 integration approach is recommended. By substituting the determined f into Eq. (25), we
 412 obtain the asymptotic solutions for $\lambda_1^{(0)}$ and $\lambda_1^{(1)}$ that incorporate body-force effects. It is
 413 important to note that while the $O(\epsilon)$ correction to $\lambda_1^{(0)}$ is generally modest, the correction
 414 to the gradient term $\lambda_1^{(1)}$ can be substantial, particularly for slender, compliant plates.

415 As discussed in the Remarks of Section 2, the theoretical framework established here is
 416 generic. For other incompressible hyperelastic models (e.g., Mooney-Rivlin or Gent), the
 417 iterative relations for the unknowns $\mathbf{x}^{(n)}$ and pressure $p^{(n)}$ can be derived following the same
 418 asymptotic expansion procedure. Consequently, the solution strategy for the inverse problem
 419 remains applicable by defining the perturbation parameter ϵ through the equivalent initial
 420 shear modulus. Although the asymptotic solutions (25) retain only first-order terms in ϵ ,
 421 numerical results in Sections 3.3 and 3.4 show that they perform well even under significant
 422 body-force loading. Before proceeding to the representative examples, we propose a shape-
 423 control framework based on the derived growth functions.

424 **Remark:** We acknowledge that in classic beam theory, the dimensionless parameter govern-
 425 ing the effective bending under gravity is $\epsilon L^2/h^2$. However, we maintain ϵ as the indepen-
 426 dent perturbation parameter for the following reasons. First, the validity of the perturbation
 427 method relies on the expansion parameter being small ($\ll 1$). The parameter $\epsilon L^2/h^2$ can
 428 reach order $O(1)$ or larger for slender, soft structures (the ‘‘heavy elastica’’ regime), making
 429 it unsuitable for use as a small perturbation parameter. In contrast, our defined ϵ remains
 430 consistently small for the materials considered. Second, introducing h into the definition of

431 ϵ would couple the geometric scale h and the loading scale ϵ , complicating the separation of
 432 orders in the governing equations. Keeping ϵ independent of h allows us to systematically
 433 solve for the $O(1)$ and $O(\epsilon)$ terms at each order of h . Third, simple parameter rescaling
 434 using $\epsilon L^2/h^2$ is insufficient to capture the full nonlinear response. Verification confirms that
 435 plates with different thicknesses but identical $\epsilon L^2/h^2$ do not exhibit identical dimensionless
 436 deflection profiles (one can compare the results from Fig. 2), indicating that geometric non-
 437 linearity couples with thickness h in a complex manner. This confirms that treating ϵ and h
 438 as independent parameters is physically necessary.

439 3.2. The shape-control framework

440 This subsection summarizes a practical workflow to compute growth fields that program
 441 a cantilever plate into a target shape under prescribed body forces, based on the asymptotic
 442 solutions (25)–(26).

443 First, we clarify the modelling setting and assumptions. We consider a plane-strain,
 444 incompressible neo-Hookean plate with material constant C_0 in a cantilever configuration:
 445 clamped at $X = 0$, free at $X = L$, and traction-free on the top and bottom faces. The growth
 446 tensor is diagonal and varies linearly through the thickness, $\lambda_1(X, Z) = \lambda_1^{(0)}(X) + Z\lambda_1^{(1)}(X)$,
 447 where $\lambda_1^{(0)}$ and $\lambda_1^{(1)}$ depend only on X . A small parameter $|\epsilon| \ll 1$ is introduced to represent
 448 the effect of body forces $\mathbf{b}_r = (\epsilon C_0/L)\hat{\mathbf{b}}_r$.

449 With the explicit asymptotic formulae for the growth functions derived above, we outline
 450 a step-by-step framework that incorporates analytical calculations of $\lambda_1^{(0)}(X)$ and $\lambda_1^{(1)}(X)$
 451 with numerical verification:

- 452 1. Specify geometry, material constants, and body force. Set values for L , h (total
 453 thickness $2h$), and W (only L and h enter the plate model), and the material con-
 454 stant C_0 . Prescribe the body force $\mathbf{b}_r(X, Z)$ and its Taylor expansion coefficients
 455 $\{\mathbf{b}_r^{(0)}(X), \mathbf{b}_r^{(1)}(X), \mathbf{b}_r^{(2)}(X)\}$.
- 456 2. Define the target shape of the bottom face. Provide the parametric equation of the
 457 bottom face $\mathbf{r}(X) = (x^{(0)}(X), z^{(0)}(X))$ on $X \in [0, L]$. To ensure compatibility at the
 458 clamped end $X = 0$, the tangent of \mathbf{r} should match the orientation of the clamp. For
 459 example, we have $z^{(0)'}|_{X=0} = 0$ corresponding to a horizontal clamp.

- 460 3. Calculate the growth functions. Evaluate geometric quantities E_r and L_r of $\mathbf{r}(X)$
461 according to (14). Compute $f'(X)$ from (26), then integrate $f'(X)$ over X with the
462 boundary condition $f(L) = 0$ (free end) to obtain $f(X)$. When an analytical explicit
463 expression of $f(X)$ is unavailable, one can adopt a numerical method for integration.
464 Substitute $f(X)$ into Eq. (25) to obtain the required growth functions $\lambda_1^{(0)}$ and $\lambda_1^{(1)}$
465 that generate the target shape under the given body forces.
- 466 4. Numerical verification. Implement the growth functions in a 3D FE model (e.g., **ABAQUS**
467 through a hyperelastic **UMAT** that realizes $\mathbb{F} = \mathbb{A}\mathbb{G}$). In the FE model, the growth
468 functions are input as state variables. These state variables are updated incrementally
469 during the simulation: at each time step t , the growth tensor is interpolated as $\mathbb{G}(t) =$
470 $(1 - t) \mathbb{I} + t \mathbb{G}$, such that the growth tensor varies linearly from \mathbb{I} (initial state) to the
471 target \mathbb{G} (fully grown) over the simulation. This ensures a smooth transition from the
472 reference configuration to the grown state. Finally, compare the simulated profile of
473 the plate with the target shape.

474 It is well known that the sequence of applying growth and external loads plays a critical
475 role in the behaviour of nonlinear morphing systems, particularly for slender or compliant
476 plates where multiple equilibrium branches and snap-through instabilities may exist (Feng
477 et al., 2026). In practice, by adjusting the evolution of the applied loads and growth fields,
478 one can steer the system towards the desired equilibrium branch and avoid unintended snap-
479 through. To address this, we consider three basic paths: (i) apply the body force first and
480 then growth; (ii) apply growth first and then the body force; and (iii) apply body force and
481 growth simultaneously. A detailed sensitivity analysis comparing these paths is provided
482 in Appendix A, which reveals that the final equilibrium shape is dependent on the loading
483 sequence, especially for thin plates under large body forces. For thick or stiff plates, the
484 difference under these paths is usually negligible, but for thin/soft plates, the two-stage
485 path proposed below is typically more robust, especially when the influence of body force is
486 not small (i.e., $|\epsilon| \ll 1$ does not hold). Path-i and path-iii are more sensitive and prone to
487 premature buckling when programming against body force. Motivated by these observations,
488 we propose a two-stage loading strategy (i.e., path-iv) that begins from the stress-free grown

489 shape and then applies both the body forces and the correction of growth fields:

- 490 • Stage I (growth-only to the stress-free state): apply the growth tensor from the identity
491 to the stress-free growth $\mathbb{G}_0 = \mathbb{G}|_{\epsilon=0}$ that realizes the target shape in the absence of
492 body forces (i.e., $\mathbf{b}_r = \mathbf{0}$). Actually, the growth functions related to the stress-free state
493 are given by (24). During the step time $t_1 \in [0, 1]$, we have $\mathbb{G} = (1 - t_1)\mathbb{I} + t_1\mathbb{G}_0$. This
494 stage brings the plate to the stress-free target shape (without body forces), suppressing
495 body force-triggered compression/buckling so that Stage II starts from a stable, low-
496 stress base state.
- Stage II (simultaneous application of body force and correction of growth field): starting
from the stress-free state \mathbb{G}_0 , increase both the body force and the $O(\epsilon)$ correction in
the growth field linearly with step time $t_2 \in [0, 1]$ until the growth tensor reaches the
final design \mathbb{G}_1 . At the end of this stage, the growth functions $\lambda_1^{(0)}$ and $\lambda_1^{(1)}$ are given
by Eq. (25) evaluated at the prescribed ϵ . During this stage, we have

$$\mathbf{b}_r(t_2) = t_2 \mathbf{b}_r, \quad \mathbb{G} = (1 - t_2)\mathbb{G}_0 + t_2\mathbb{G}_1.$$

497 With this loading path, the final configuration settles near the intended target shape.

498 As demonstrated in Appendix A (see Fig. A.1), this strategy is relatively robust compared
499 to other loading sequences, avoiding premature buckling or chaotic intermediate states. If
500 noticeable mismatch or instability persists, one can further fine-tune the loading path by
501 adjusting the relative rates of the applied body forces and growth fields. In the following
502 content, we present a series of examples to demonstrate the accuracy and efficiency of the
503 proposed theoretical framework for shape control.

504 *3.3. Examples under uniform body forces*

505 Uniform body forces represent a canonical loading scenario in engineering applications,
506 such as the gravitational force acting on a plate. In this subsection, we demonstrate shape
507 programming for a cantilever plate subjected to a uniform body force (e.g., gravity).

508 We first investigate the forward problem of plate deformation under pure gravitational
509 loading (i.e., without growth). Geometric and material parameters, specifically plate thick-
510 ness and shear modulus, significantly influence the bending deflection. Larger deflections

511 impose greater challenges for shape control through growth-induced deformation. To assess
 512 the impact of different parameter combinations on the plate’s deformation, we maintain a
 513 constant body force while varying the thickness and shear modulus.

514 The numerical simulations are performed in `ABAQUS/Standard` using a 3D geometric
 515 model. To enforce the plane-strain assumption, we apply displacement constraints ($U_Y = 0$)
 516 on the whole model. The domain is discretized using 20-node quadratic hybrid brick elements
 517 (C3D20H), which are specifically chosen to prevent volumetric locking in incompressible hy-
 518 perelastic materials. To ensure accuracy and mesh-independence, a mesh sensitivity analysis
 519 is conducted and a refined mesh density along the longitudinal and thickness directions is
 520 adopted, yielding converged solutions for the deflection profiles (see Appendix B). The
 521 clamped boundary condition at $X = 0$ is implemented by constraining all translational de-
 522 grees of freedom, ensuring an alignment between the computational setup and the theoretical
 523 assumptions.

524 The numerical simulation results are presented in Fig. 2 (solid lines represent the bottom
 525 profiles of the plates). In these simulations, the plate is initially straight and clamped at the
 526 left end, with a length of $L = 1$ m and various thicknesses $2h = \{0.01, 0.02, 0.05, 0.1\}$ m. The
 527 material density is set to $\rho_r = 1000$ kg/m³, and the force per unit mass is $\mathbf{g} = -10\mathbf{e}_3$ N/kg,
 528 resulting in a constant body force distribution of $\mathbf{b} = \rho_r\mathbf{g} = -10^4\mathbf{e}_3$ N/m³. We vary the
 529 material constant $C_0 = \{100, 50, 25, 10, 5, 1\}$ MPa to adjust the value of the dimensionless
 530 parameter ϵ . By setting $\hat{\mathbf{b}}_r = \mathbf{e}_3$, the dimensionless parameter ϵ can be expressed as $\epsilon = \mathbf{b}_r \cdot$
 531 $\mathbf{e}_3 L / C_0 = -10^4 L / C_0$. Results for different values of $\epsilon = -\{0.01, 0.02, 0.04, 0.1, 0.2, 1\} \times 10^{-2}$
 532 are represented by colours transitioning from blue to red.

533 It is observed that even when the parameter $|\epsilon|$ is as small as 0.01, it still has a significant
 534 impact on the deflections of thin plates. Our numerical results demonstrate that as either
 535 thickness or shear modulus increases, the plate’s deflection decreases, thereby enhancing
 536 its resistance to gravitational loading. Fig. 2 provides a baseline map of gravity-induced
 537 deflection for the initial (no-growth) cantilever plate across a range of thicknesses and ϵ
 538 values. In the following shape-control examples, each result can be directly compared against
 539 its corresponding gravity-only case in Fig. 2 to assess how much deflection is counteracted.

540 To verify the shape-control framework, we begin with illustrative examples corresponding

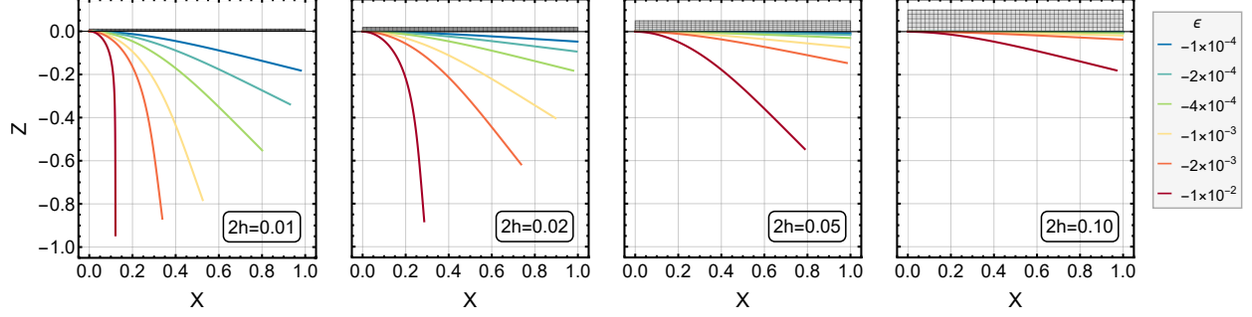


Figure 2: **Forward problem of gravity-induced bending in a cantilever plate without growth.** The plots show the deformed bottom profiles (solid lines) for plates with varying thicknesses $2h$. The colour gradient from blue to red indicates increasing magnitude of the dimensionless body force parameter ϵ .

541 to target shapes with zero and constant curvatures.

542 • Examples of flat shape

543 The first example addresses a common engineering scenario: maintaining a flat, horizontal
 544 plate under gravity. This case is critical in numerous applications where flatness is essential,
 545 such as in precision manufacturing and large-scale architectural components like flat roofs or
 546 floors, which tend to sag under their own weight. Our method calculates the required growth
 547 fields to counteract gravitational deformation and restore the initial flat configuration. In
 548 this case, the target shape is defined as $x^{(0)} = X$ and $z^{(0)} = 0$, and its geometric fundamental
 549 quantities are $E_r = 1$ and $L_r = 0$. By substituting $x^{(0)}$ and $z^{(0)}$ into Eq. (26), we obtain
 550 $f' = 3(L - X)/(8hL)$. Integrating $f'(X)$ with respect to X and enforcing the boundary
 551 condition $f(L) = 0$ yields

$$f = -\frac{3(L - X)^2}{16hL}. \quad (27)$$

552 Substituting $f(X)$ into the perturbation solution (25), we compute the growth fields required
 553 to achieve the target shape:

$$\begin{aligned} \text{Target shape: } & x^{(0)} = X, \quad z^{(0)} = 0, \\ \text{Growth functions: } & \lambda_1^{(0)} = 1 + \epsilon f, \quad \lambda_1^{(1)} = -\frac{\epsilon(8Lf + h)}{8hL}. \end{aligned} \quad (28)$$

554 To validate the derived growth functions presented in Eq. (28), we developed a user-
 555 defined material subroutine **UMAT** and conducted numerical simulations. The simulation setup
 556 incorporates various plate thicknesses $2h$ and ϵ , consistent with those illustrated in Fig. 2.
 557 For most cases, the loading path applies the body force first, followed by the growth field.

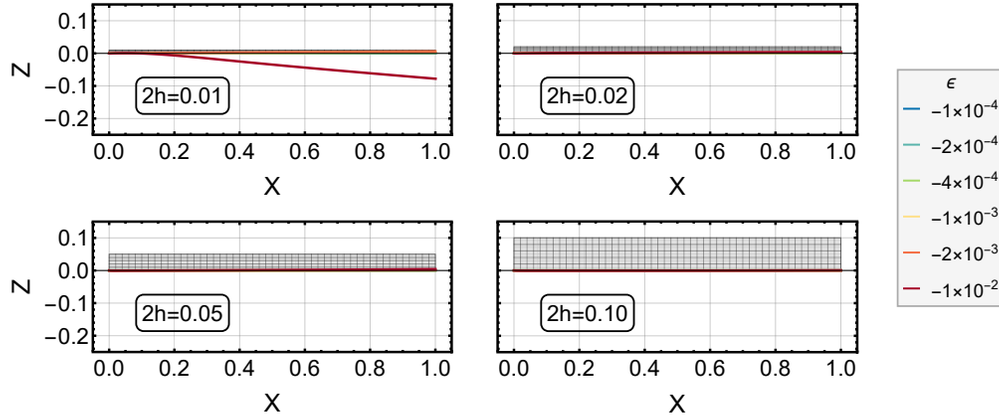
558 For thin and compliant plates, the two-stage strategy introduced in Section 3.2 is adopted.
 559 In the first stage, the growth field is prescribed with $\epsilon = 0$ to reach the stress-free target
 560 shape in the absence of body force. The second stage involves applying the body force and
 561 the $O(\epsilon)$ growth correction simultaneously.

562 The numerical results are compared with the target shape in Fig. 3 (a). The figure shows
 563 that for most cases, the simulated shapes align closely with the target shape, demonstrating
 564 that the proposed growth field effectively compensates for gravity-induced deformations.
 565 Nevertheless, a noticeable deviation is observed for a particularly thin plate under significant
 566 gravitational effects ($2h = 0.01$ and $\epsilon = -0.01$), suggesting that the growth field design may
 567 require further optimization under such extreme conditions.

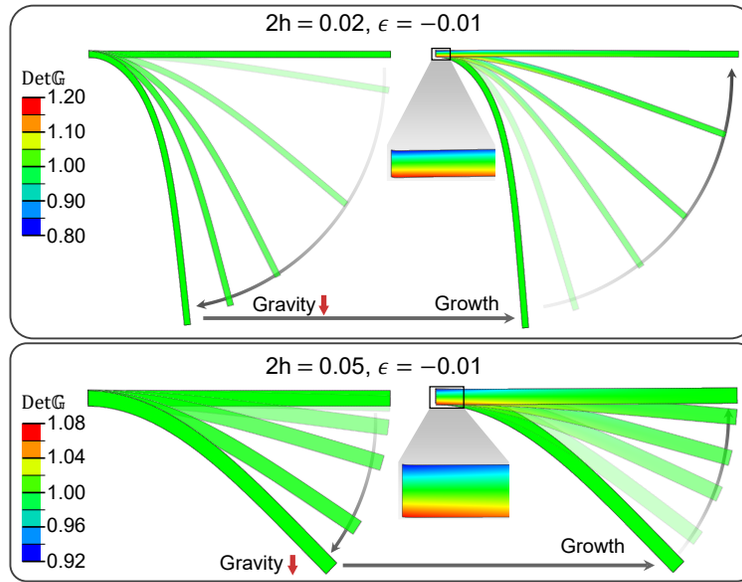
568 To visualize the entire deforming process, we implement a gravity-first loading sequence
 569 in the finite element analysis. As shown for selected cases ($2h = 0.02$ and 0.05 , with $\epsilon =$
 570 -0.01) in Fig. 3 (b), the plate initially bends under gravity and subsequently recovers its
 571 flat configuration through the applied growth field. The contour plot in Fig. 3 (b) illustrates
 572 the magnitude of $\text{Det } \mathbb{G}$. It reveals that the growth field is highly non-uniform, particularly
 573 near the clamped end. To counteract gravitational bending, the upper portion of the plate
 574 undergoes contraction ($\text{Det } \mathbb{G} < 1$), while the lower portion experiences expansion ($\text{Det } \mathbb{G} >$
 575 1). As the plate becomes thinner, the gradient of $\text{Det } \mathbb{G}$ increases.

576 **• Examples of semicircle shapes**

577 Next, we explore two examples with constant, non-zero curvature to validate the method's
 578 capability to achieve more complex shapes. We prescribe an upward-bending semicircle
 579 ($L_r > 0$) and a downward-bending semicircle ($L_r < 0$) as the target shapes. Following
 580 the procedure in the previous examples, we first define the parametric equations for the
 581 semicircle shapes (with diameter 1) as $x^{(0)} = 1/2 \sin(\pi X)$ and $z^{(0)} = \pm 1/2 [\cos(\pi X) - 1]$.
 582 The corresponding geometric fundamental quantities are $E_r = \pi^2/4$ and $L_r = \pm \pi^2/2$. By
 583 substituting $x^{(0)}$ and $z^{(0)}$ into Eq. (26), we obtain the expression for f' . Integrating $f'(X)$
 584 with respect to X and applying the boundary condition $f(L) = 0$ to determine the integration



(a)



(b)

Figure 3: **Shape control for a flat target configuration under gravity.** (a) Comparison between the target horizontal shape (blue line) and simulated bottom profiles (solid curves) for various thicknesses $2h$ and body force parameters ϵ . (b) Visualization of the deformation process and the determinant of the growth tensor $\text{Det } \mathbb{G}$ for selected cases ($2h = 0.02, 0.05$; $\epsilon = -0.01$).

585 constant, we obtain

$$f = \frac{1}{16\pi h(12h \text{Sign}(L_r) + 1)L} \left[3(8h^2 + 2h \text{Sign}(L_r) + 1)(\cos(\pi L) - \cos(\pi X)) \right. \\ \left. + \pi(4h \text{Sign}(L_r) + 3)(L - X) \sin(\pi X) \right], \quad (29)$$

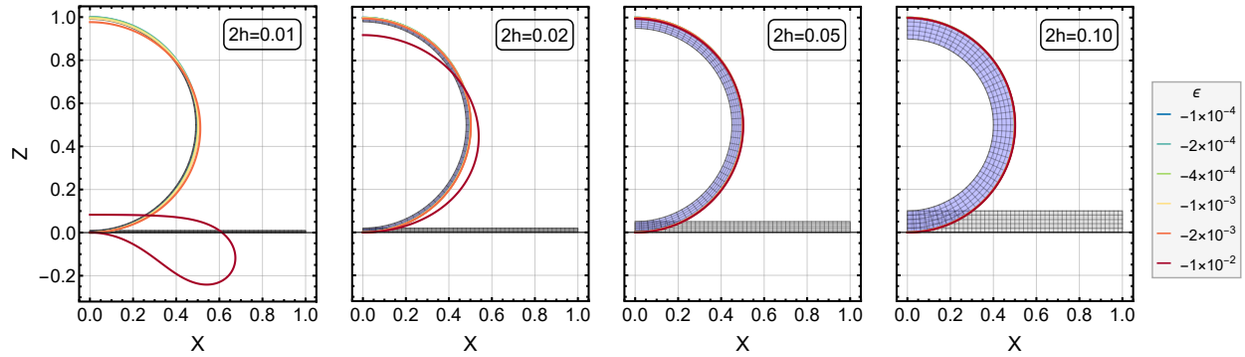
586 where $\text{Sign}(L_r)$ is the sign function of L_r . Substituting $f(X)$ into the perturbation solution
587 (25), we compute the growth fields required to achieve the target shapes:

$$\begin{aligned} \text{Target shapes: } x^{(0)} &= \frac{1}{2} \sin(\pi X), & z^{(0)} &= \pm \frac{1}{2} [\cos(\pi X) - 1], \\ \text{Growth functions: } \lambda_1^{(0)} &= \frac{1}{2} \pi(1 + \epsilon f), \\ \lambda_1^{(1)} &= \frac{-\text{Sign}(L_r)}{16hL} \left[16\pi hL + \pi\epsilon(L - X) \sin(\pi X) \right. \\ &\quad \left. + 8\pi(2h + \text{Sign}(L_r))L\epsilon f + 2h\epsilon \text{Sign}(L_r) \cos(\pi X) \right]. \end{aligned} \quad (30)$$

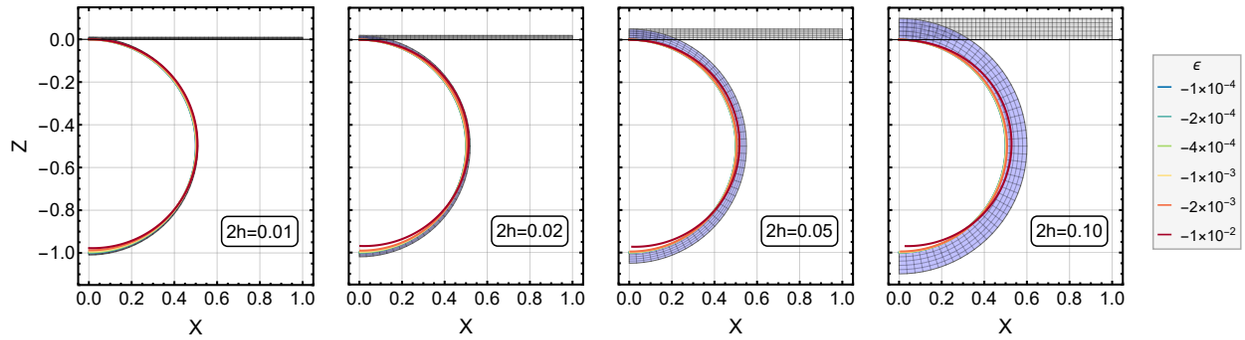
588 To verify the derived growth functions in Eq. (30), we conducted numerical simulations.
589 Similar to previous examples, for most cases, the body force is applied first, followed by
590 growth. For thin compliant plates, the two-stage loading path introduced in Section 3.2 is
591 used. As shown in Fig. 4 (a) and (b), the simulated profiles closely match the target shape,
592 demonstrating the effectiveness of our method in compensating for gravity-induced deforma-
593 tions. However, there are notable differences between the upward and downward bending
594 cases, particularly under conditions of small modulus and strong gravitational loading.

- 595 • For the downward-bending semicircle, where the curvature aligns with the direction of
596 gravity, our simulated results yield good agreement with the target shape across all
597 tested parameters. In this scenario, the body force acts in an assisting role, helping the
598 plate achieve and maintain the desired configuration.
- 599 • For the upward-bending semicircle, where the plate is programmed to bend against
600 gravity, the body force introduces a destabilizing effect. This is pronounced for the
601 thin plate ($2h = 0.01$) under strong gravitational effects ($\epsilon = -0.01$). In this extreme
602 case, the plate fails to attain the target shape and collapses into a self-intersecting
603 configuration.

604 The collapse observed in Fig. 4 (a) signifies a structural instability, specifically a snap-
605 through buckling phenomenon triggered when the target shape opposes the gravitational field



(a)



(b)

Figure 4: **Shape control for semicircular target shapes.** The plots compare the target geometry (blue curves) with simulated bottom profiles (solid lines) across different thicknesses $2h$ and body force parameters ϵ . (a) Upward-bending semicircle ($L_r > 0$). (b) Downward-bending semicircle ($L_r < 0$).

606 (Feng et al., 2026; Abe et al., 2025). Detailed discussion on the physical mechanism of this
 607 instability and the threshold is provided in Section 5.

608 We observe that the upward- and downward-bending semicircular plates exhibit notice-
 609 ably different distributions of $\text{Det } \mathbb{G}$. A representative case (with $2h = 0.05$ and $\epsilon = -0.01$)
 610 is chosen to illustrate the contour plot of $\text{Det } \mathbb{G}$ in Fig. 5. Since the target geometry is pre-
 611 scribed for the bottom surface of the plate, the outer arc of the downward-bending plate is
 612 slightly longer than that of the upward-bending plate (with the difference corresponding to
 613 the thickness $2h$). Therefore, the downward-bending case requires a slightly larger overall
 614 $\text{Det } \mathbb{G}$. Specifically, when the target shape (upward-bending) opposes the natural deforma-
 615 tion trend induced by gravity, the growth field on the left end of the plate provides a large
 616 gradient through the thickness to generate a sufficient bending moment to counteract the
 617 gravitational load. Conversely, when the target shape (downward-bending) aligns with the
 618 gravity-induced bending mode, the body force actually assists shape control, and thus the
 619 required growth gradient is considerably smaller.

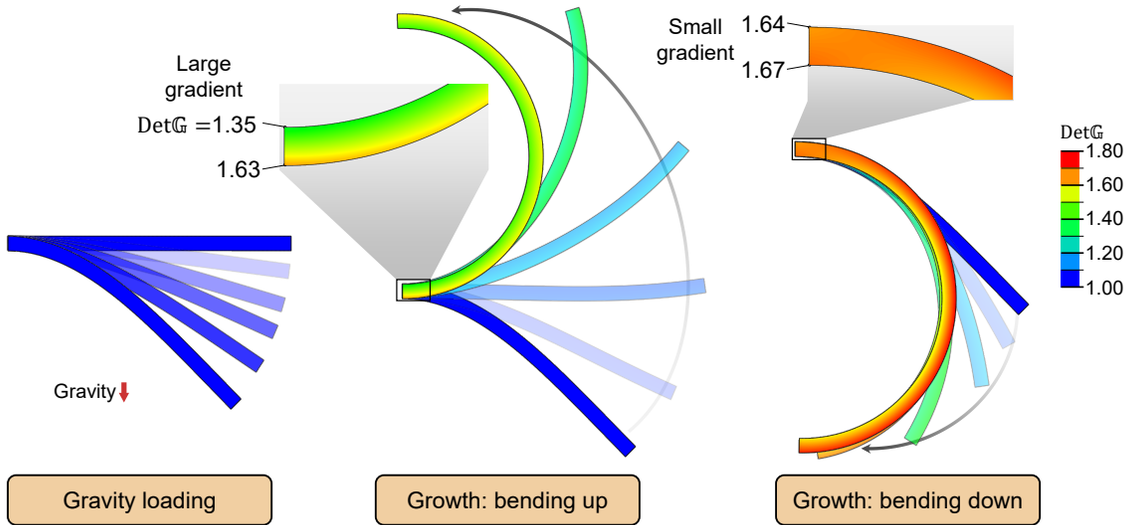


Figure 5: **Comparison of the required growth fields for upward- and downward-bending semicircles** ($2h = 0.05$, $\epsilon = -0.01$). The contour plots display $\text{Det } \mathbb{G}$ during the deformation. The upward-bending case (left) requires a significantly larger growth gradient through the thickness to oppose gravity, whereas the downward-bending case (right) utilizes gravity to assist deformation, requiring a milder growth gradient.

620 It is worth noting that the deflections shown in Fig. 2 also represent the shape error
 621 that would occur if classical stress-free inverse design methods (e.g., Wang et al., 2022a)

were applied in a gravity-dominant environment. In contrast to the significant deflections observed in the baseline cases (Fig. 2), the proposed method (Fig. 3) effectively eliminates the gravity-induced deviations. This observation reveals a design principle: strategically harnessing rather than opposing external body forces such as gravity can markedly reduce the gradient of the required growth field. Detailed discussion on this principle is provided in Section 5.

3.4. Examples under spatially inhomogeneous body forces

In this subsection, we extend the shape-control framework to plates under spatially inhomogeneous body forces. Specifically, we consider a linearly varying body force, a scenario frequently encountered in engineering applications. Such loading can represent the self-weight of a tapered structure or a first-order approximation of a more complex load profile.

To establish a baseline for shape control, we first analyse the plate’s deflection under the linear load (without growth). Similar to Section 3.3, we investigate the body-force-induced deflections by simulating the deformation for various thicknesses and shear moduli under a fixed load distribution.

The numerical results are shown in Fig. 6, where solid curves denote the deformed bottom profiles. The plate’s geometric parameters are identical to those adopted in Section 3.3. The material density is set to $\rho_r = 500(1 + X)$ kg/m³, and the force per unit mass is $\mathbf{g} = -10\mathbf{e}_3$ N/kg, resulting in a linear body force distribution of $\mathbf{b} = \rho_r \mathbf{g} = -5000(1 + X)\mathbf{e}_3$ N/m³. The material constant takes different values $C_0 = \{100, 50, 25, 10, 5, 1\}$ MPa to adjust the value of the dimensionless parameter ϵ . By setting $\hat{\mathbf{b}}_r = 0.5(1 + X)\mathbf{e}_3$, the dimensionless parameter ϵ can be expressed as $\epsilon = L/C_0 = -10^4 L/C_0$. Numerical implementation details (element type, boundary conditions, and solution procedures) follow those in Section 3.3. Although the deflection profiles shown in Fig. 6 appear qualitatively similar to those under uniform loading (Fig. 2), it should be noted that they result from a linearly distributed body force.

• Examples of parabolic shapes

In this example, we aim to achieve a parabolic target shape, a common geometric profile in engineering for applications such as reflective surfaces for antennas or solar concentrators. The target shapes are selected as parabolas bending upwards ($L_r > 0$) and downwards

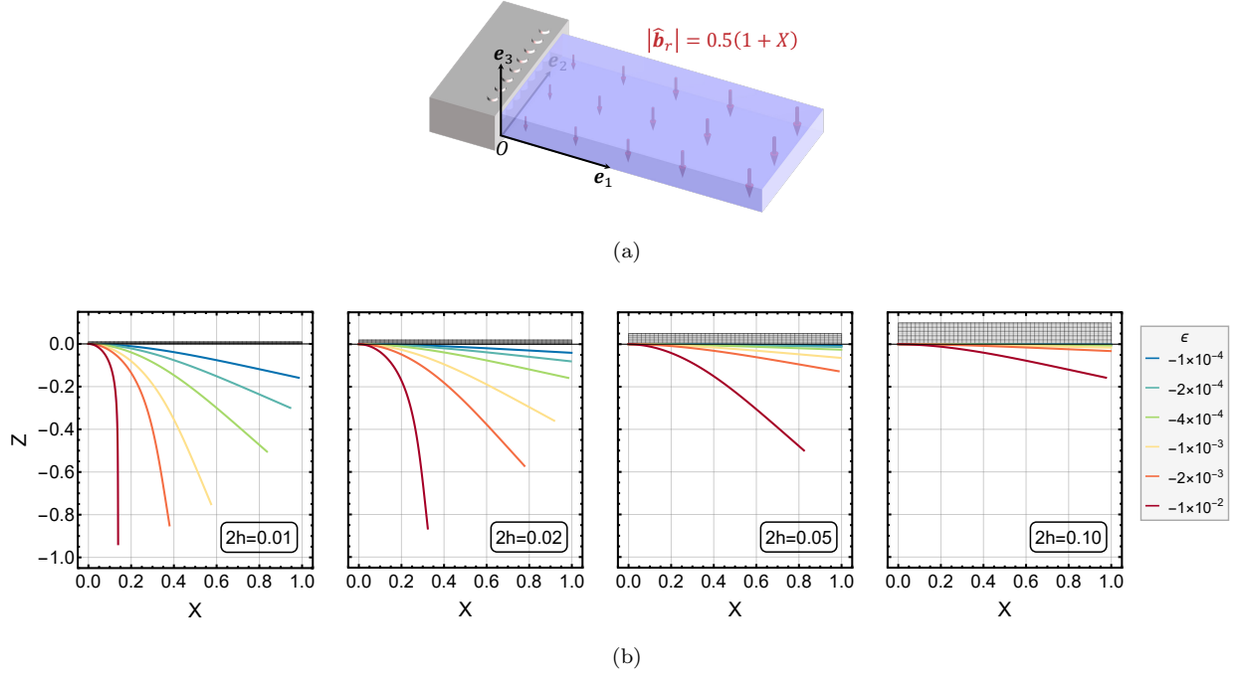


Figure 6: **Forward problem under linearly distributed body forces.** (a) Illustration of the linearly distributed body force $\hat{\mathbf{b}}_r = 0.5(1+X)\mathbf{e}_3$. (b) Gravity-induced bending profiles (without growth) for various thicknesses $2h$ and dimensionless load parameters ϵ .

652 ($L_r < 0$). In this case, the parametric equations are defined as $x^{(0)} = X$ and $z^{(0)} = \pm 1/2X^2$,
 653 and its geometric fundamental quantities are $E_r = 1 + X^2$ and $L_r = \pm 1/\sqrt{(1+X^2)}$. By
 654 substituting $x^{(0)}$ and $z^{(0)}$ into Eq. (26), we obtain the derivative of f as follows

$$f' = \frac{1}{32\sqrt{ah}L(a^{3/2} + 6h \text{Sign}(L_r))} \left[3a^2(-a + (L+1)^2 - 2X) + 12h^2(a + X - 1) + 2\sqrt{ah} \text{Sign}(L_r)(L(L+2) + X^4 + X^3 - X) \right], \quad (31)$$

655 where the quantity $a = 1 + X^2$. Since the integration of $f'(X)$ with respect to X is complex,
 656 we use numerical methods to compute $f(X)$ by prescribing the geometric parameters h and
 657 L and applying the boundary condition $f(L) = 0$ to determine the integration constant.
 658 Substituting $f(X)$ into the perturbation solution (25), we obtain the growth fields required

659 to achieve the target shape:

$$\text{Target shapes: } x^{(0)} = X, \quad z^{(0)} = \pm \frac{1}{2}X^2,$$

$$\text{Growth functions: } \lambda_1^{(0)} = \sqrt{a}(1 + \epsilon f),$$

$$\lambda_1^{(1)} = \frac{\text{Sign}(L_r)}{32ahL} \left[-32L(h + \epsilon f(\text{Sign}(L_r)a^{3/2} + h)) \right. \\ \left. + a\epsilon(a(X+2) - X(L+1)^2 - 2) \right. \\ \left. - 2\epsilon \text{Sign}(L_r)\sqrt{ah}(X+1) \right]. \quad (32)$$

660 To validate the derived growth functions presented in Eq. (32), we conducted numerical
 661 simulations. The simulation setup incorporates various plate thicknesses $2h$ and ϵ , consistent
 662 with those illustrated in Fig. 6. The resulting configurations are compared against the target
 663 shapes, as depicted in Fig. 7 (a). It shows that the numerically obtained profiles align closely
 664 with the target shapes. These results demonstrate that our shape-control framework remains
 665 robust and effective for controlling the plate's configuration even under non-uniform body
 666 force distributions.

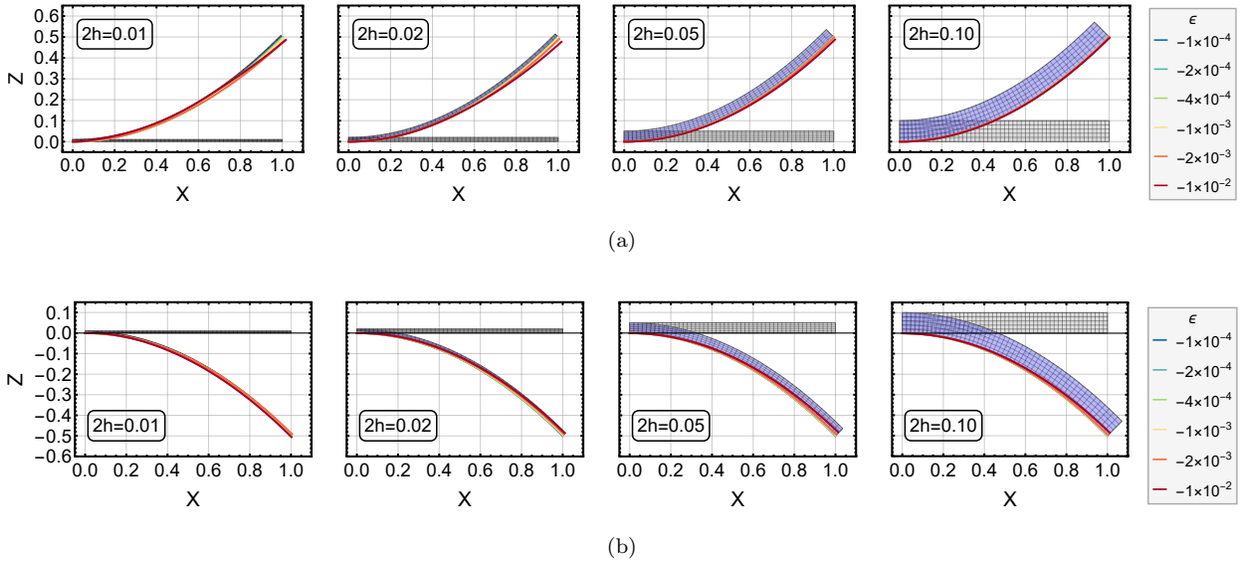


Figure 7: **Shape control for parabolic target shapes under linearly distributed body forces.** (a) Upward-bending parabola ($z^{(0)} = 0.5X^2$). (b) Downward-bending parabola ($z^{(0)} = -0.5X^2$).

667 • Examples of spiral shapes

668 In this example, we program a spiral target shape representative of plant tendrils and
 669 other natural coils. This form is common in nature, from plant tendrils to animal horns,

670 making it a typical reference for biomimetic design. Researchers have designed biomimetic
671 grippers that utilize differential growth to achieve grasping and releasing functions (Wang
672 et al., 2018b; Abdulbaqi et al., 2023; Li et al., 2024, 2025b). We demonstrate through this
673 example that our growth-based shape-control framework can generate similar shapes.

674 In this case, the parametric equation and geometric fundamental quantities of the target
675 shape are defined as

$$\begin{aligned} x^{(0)} &= \frac{3}{5}X \cos(2\pi X^2), & z^{(0)} &= \frac{3}{5}X \sin(2\pi X^2), \\ E_r &= \frac{9}{25}b, & L_r &= \frac{12\pi X(b+2)}{5\sqrt{b}}, \end{aligned} \quad (33)$$

676 where the quantity $b = 16\pi^2 X^4 + 1$. With the prescribed $x^{(0)}$ and $z^{(0)}$ (33), we obtain the
677 derivative of f from Eq. (26) as follows

$$\begin{aligned} f' &= \frac{-1}{160bhL(b^{3/2} + 40\pi(b+2)hX)} \left[\cos(2\pi X^2) \left(-9b^{5/2}(L-X)(L+X+2) \right. \right. \\ &\quad \left. \left. - 100\sqrt{b}(b+2)h^2(b+16\pi^2 X^3 - 1) - 40\pi bhX((b+2)L(L+2) - (b+4)X - 2X^2) \right) \right. \\ &\quad \left. - 2\sin(2\pi X^2) \left(18\pi b^{5/2}X^2(X-L)(L+X+2) + 200\pi(b+2)\sqrt{b}h^2X(X+1) \right. \right. \\ &\quad \left. \left. + 5bh(-16\pi^2(b+2)L(L+2)X^3 + b(b+2)X + b(2b+3) - 2(X+2)) \right) \right]. \end{aligned} \quad (34)$$

678 $f'(X)$ is numerically integrated over X , with the integration constant determined by the
679 boundary condition $f(L) = 0$. Substituting $f(X)$ into the perturbation solution (25), we
680 compute the required growth fields

$$\begin{aligned} \lambda_1^{(0)} &= \frac{3}{5}\sqrt{b}(1 + \epsilon f), \\ \lambda_1^{(1)} &= \frac{1}{640b} \left[-\frac{128\epsilon f}{h} (3b^{3/2} + 20\pi(b+2)hX) - 2560\pi(b+2)X \right. \\ &\quad \left. + \frac{\sqrt{b}\epsilon}{\pi hL} \left(4\pi \sin(2\pi X^2) \left(40\pi hX^2(X+1) - 3\sqrt{b}(L-X)(L+X+2) \right) \right. \right. \\ &\quad \left. \left. + \cos(2\pi X^2) \left(3\sqrt{b}(b - 16\pi^2 X^2(L(L+2) - 2X) - 1) - 40\pi h(X+1) \right) \right) \right]. \end{aligned} \quad (35)$$

681 To validate the derived growth functions in Eq. (35), we conducted numerical simulations.
682 The simulation setup is consistent with that illustrated in Fig. 6. The resulting configura-
683 tions are compared with the target shape, as depicted in Fig. 8 (a). Fig. 8 (b) shows the

684 distributions of $\text{Det } \mathbb{G}$ for two representative cases during deformation. The growth and body
 685 forces are applied simultaneously for better visualization (this single-step loading path yields
 686 the same final equilibrium as the two-stage path used in other examples). It shows that the
 687 numerically obtained shapes align closely with the target shapes in most cases.

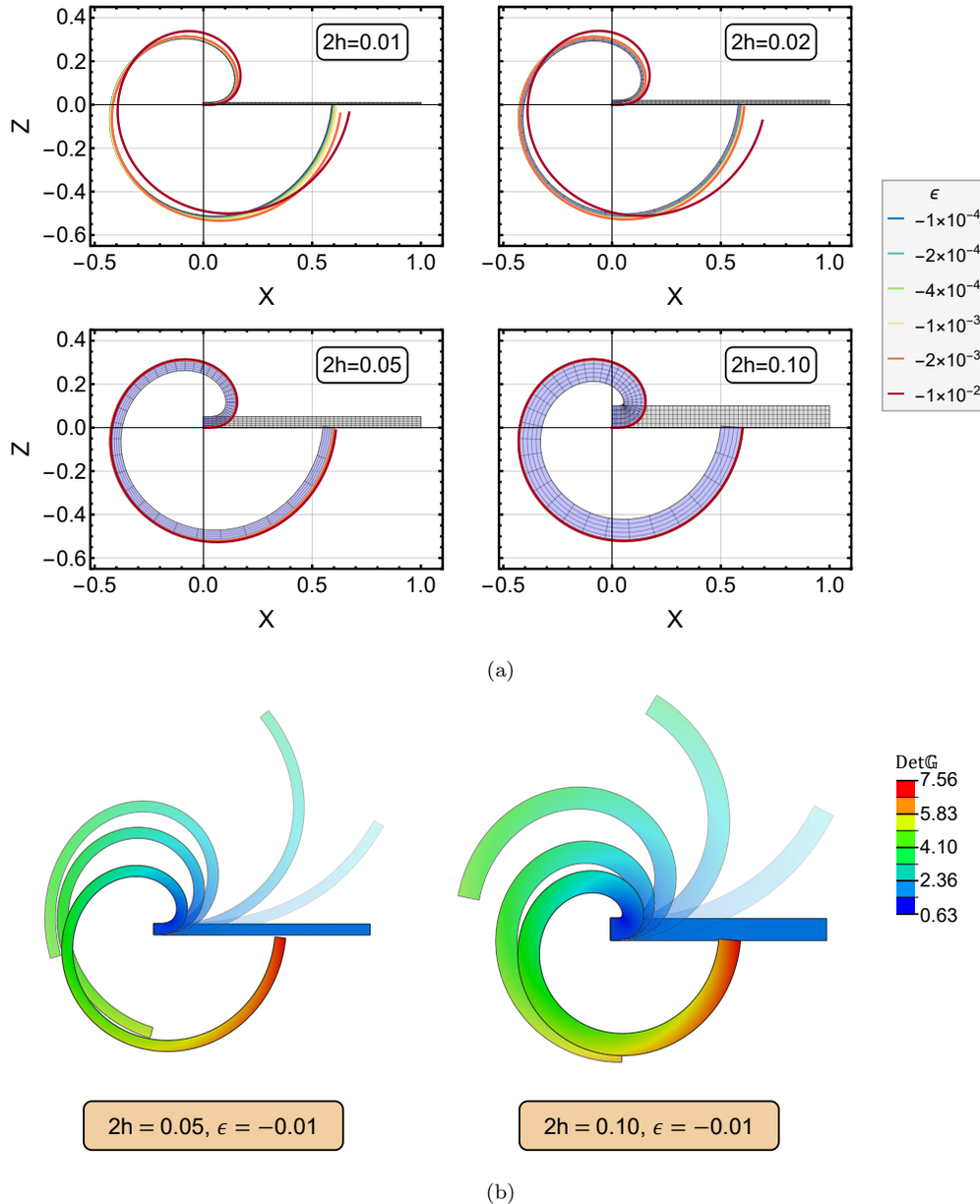


Figure 8: **Shape control for a spiral target shape under linearly distributed body forces.** (a) Comparison of the target spiral profile (blue) and simulated shapes (solid lines). (b) Evolution of the deformation and $\text{Det } \mathbb{G}$ distribution for plates with thicknesses $2h = 0.05$ and 0.1 ($\epsilon = -0.01$).

688 To define the operational limits of our framework, we performed a systematic error anal-

689 ysis across the design space, as shown in Figure 9. We quantify the deviation using the
 690 root-mean-square error, defined as

$$\text{Error} = \sqrt{\frac{1}{L} \int_0^L \|\mathbf{r}(X) - \mathbf{r}_{\text{target}}(X)\|^2 dX}, \quad (36)$$

691 where $X \in [0, L]$ and $\|\cdot\|$ denotes the norm. As illustrated in Figure 9, the error remains neg-
 692 ligible (typically below 0.01) for the majority of the design space, indicating the robustness
 693 of our method. High-error regions are observed primarily in the regime of large body forces
 694 ($\epsilon \rightarrow -0.01$) and small thickness ($2h/L \rightarrow 0.01$). In the upward-bending semicircle case, the
 695 significant deviations are primarily attributed to structural instabilities, such as snap-through
 696 buckling, which prevent the structure from attaining the target configuration. Furthermore,
 697 this case corresponds to extreme parameter regimes characterized by dominant gravitational
 698 effects. Excluding this instability case, the errors for all other target shapes remain con-
 699 sistent low (below 0.05) even within these extreme parameter ranges, demonstrating the
 700 general applicability of our framework.

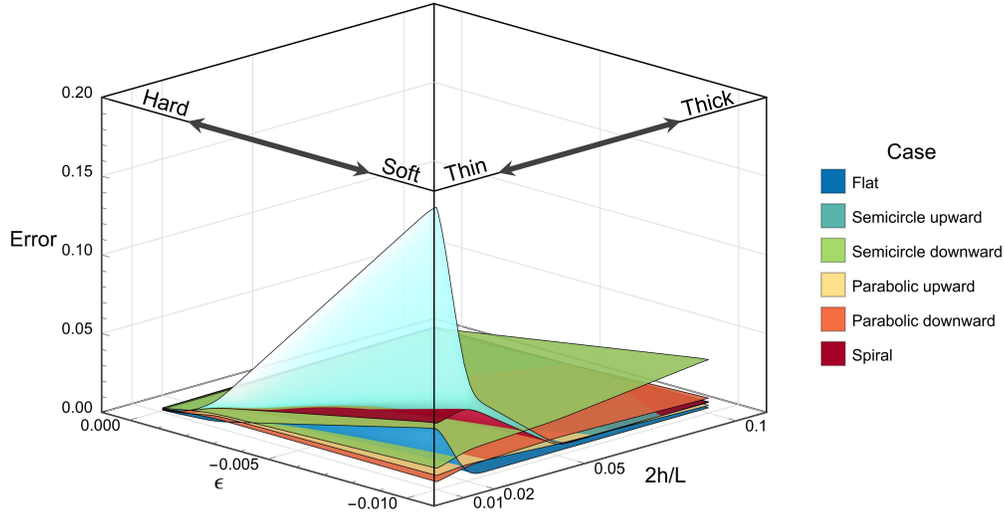


Figure 9: **Error maps of the shape control examples.** The 3D surfaces visualize the deviation between the target and simulated shapes across a range of ϵ and slenderness ratios ($2h/L$) for six representative cases. The error metric is calculated based on the root-mean-square error, as defined in Eq. (36).

701 In this section, we have presented and validated the shape-control framework for achiev-
 702 ing various target geometries under both uniform and spatially inhomogeneous body forces.
 703 Through a series of examples including flat, semicircular, parabolic, and spiral shapes, we

704 have demonstrated that the simulated results generally show good agreement with the pre-
705 defined target shapes. This confirms the effectiveness of our derived asymptotic analyti-
706 cal formulae and the two-stage loading strategy. In structural engineering, an analogous
707 shape control approach in small strain regimes underlies pre-tensioning of reinforcing steel
708 in concrete to introduce beneficial compressive residual stresses (Gayed and Ghali, 2019).
709 These residual stresses can mitigate gravity- or service-load induced small deflections. In
710 contrast, the present finite-strain shape-control framework broadens the applicability scope
711 to nonlinear regimes, enabling the control of slender compliant structures undergoing large
712 deformations.

713 4. Experimental validation

714 Having validated the asymptotic analytical solutions against finite element simulations
715 for general loading cases in Section 3, we proceed to experimental validation. This section
716 bridges theoretical derivation with physical implementation by utilizing the growth functions
717 derived in Eq. (25) as the governing inputs for inverse design. We aim to demonstrate that
718 a hyperelastic plate, fabricated with the spatially heterogeneous pre-strains defined by these
719 analytical solutions, can precisely deform into a target shape under its own weight.

720 To achieve this, we employ an inverse-design methodology. Detailed descriptions of the
721 experimental setup and fabrication process are provided in Appendix C. We first define the
722 target shape for a plate clamped at one end. From this target shape, we calculate the required
723 growth fields based on the derived analytical formulae. This field is engineered to counteract
724 the bending deformation induced by gravitational forces. Using the compatible growth field
725 obtained from our inverse design solution, we numerically simulate the growth process to
726 determine the resulting stress-free configuration. We then fabricated molds corresponding to
727 this specific geometry and cast the silicone samples. Finally, these samples are subjected to
728 gravitational loading to verify the shape control. Mechanical equilibrium ensures that the
729 plate settles into its intended shape. As illustrated in Fig. 10, the specific steps of this inverse
730 design are detailed as follows

- 731 1. Material characterization. The hyperelastic materials used in this experiment are
732 Ecoflex 00-30 and Dragon Skin 20 silicone elastomers (Smooth-On Inc.). To character-

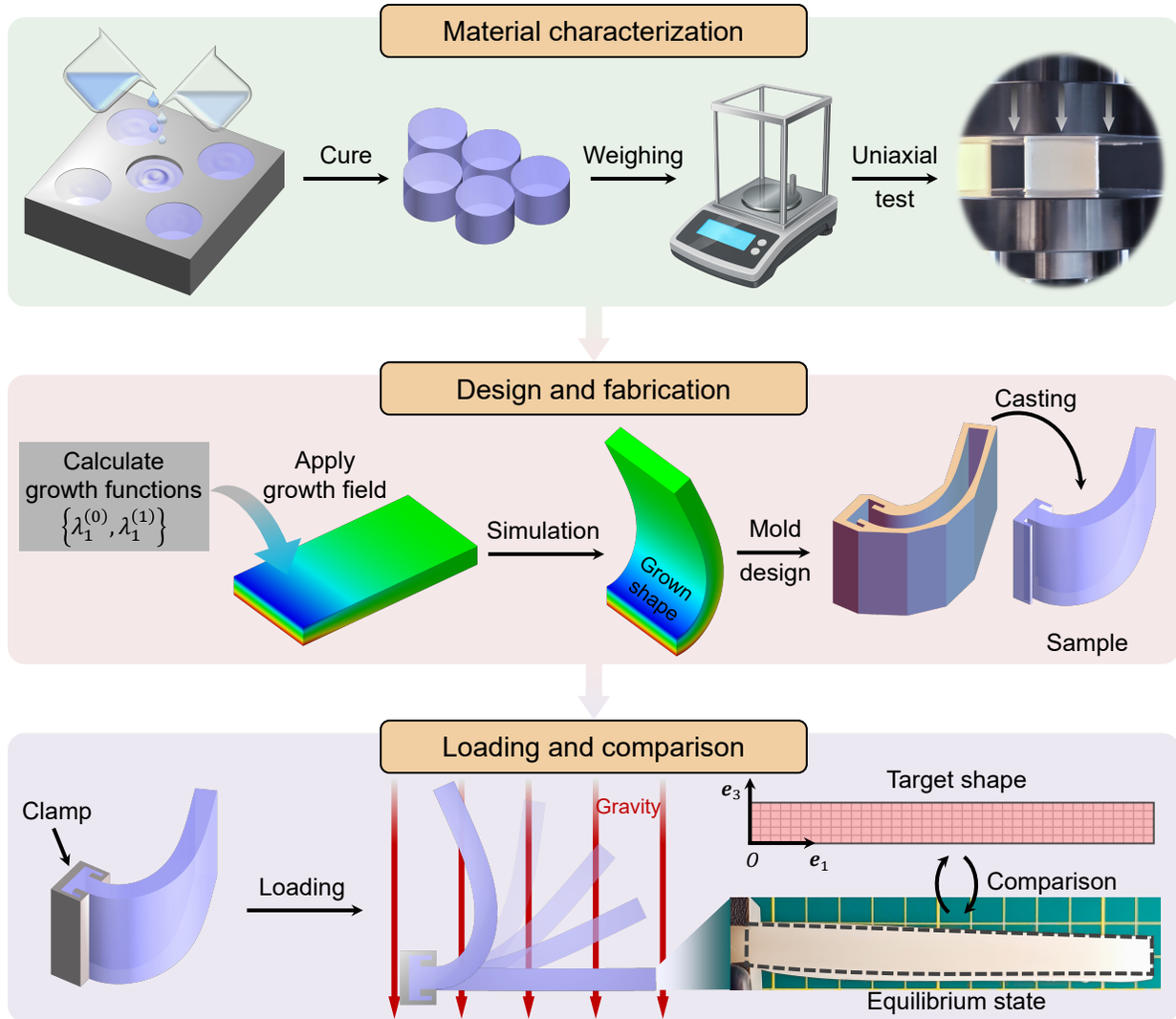


Figure 10: **Workflow for the experimental validation using an inverse-design approach.** Step 1: Characterize the density ρ_r and shear modulus C_0 of the silicone elastomers (Ecoflex 00-30 and Dragon Skin 20). Steps 2–3: Calculate the required growth functions analytically, simulate the grown shape, and fabricate the physical sample by casting silicone into a 3D-printed mold that corresponds to the stress-free grown configuration. Step 4: Clamp the sample and release it under gravity. The final equilibrium shape is then compared with the target profile.

733 ize the materials, cylindrical specimens (diameter 30 mm, height 20 mm) are prepared
734 by mixing the liquid components in the prescribed ratio and curing at ambient tem-
735 perature for 6 hours. After curing, the material density ρ_r is determined by weighing.
736 Uniaxial compression tests are performed to obtain the shear modulus C_0 , assuming an
737 incompressible neo-Hookean constitutive model.

- 738 2. Theoretical design. First, we prescribe the target shape of the plate, characterized
739 by a parametric equation. Using the material parameters determined in the previous
740 step and the parametric equation of the target shape, we compute the required growth
741 functions $\lambda_1^{(0)}(X)$ and $\lambda_1^{(1)}(X)$ via the derived growth function formula, Eq. (25). By
742 implementing these growth functions into the finite element model, the geometry of the
743 grown configuration is obtained through numerical simulation.
- 744 3. Sample fabrication. Based on the grown configuration calculated in the previous step,
745 a corresponding mold is fabricated using 3D printing technology. The prepared Ecoflex
746 or Dragon Skin liquid is poured into the mold and allowed to cure at room temperature.
747 Upon demolding, a silicone plate with a specific curvature is obtained.
- 748 4. Loading and comparison. The fabricated curved silicone plate is clamped at one end
749 ($X = 0$) in a cantilever setup. The sample is then released, allowing it to deform under
750 its own weight until it reaches a stable equilibrium state. The side profile of the sample
751 is captured and subsequently compared with the target shape to evaluate the accuracy
752 of the theoretical prediction.

753 Our experiments utilize samples fabricated directly in the grown (stress-free) configuration,
754 rather than samples that are actively grown from a flat state during the experiment. This
755 approach is adopted because precisely controlling a spatially distributed growth field, par-
756 ticularly through-thickness gradients, is experimentally challenging. We emphasize that our
757 framework solves for both the growth gradient $\lambda_1^{(1)}$ (related to curvature) and the bottom
758 surface growth $\lambda_1^{(0)}$ (related to stretching/compression). In many cases, $\lambda_1^{(0)}$ deviates signifi-
759 cantly from unity, implying that the sample undergoes substantial elongation or contraction
760 relative to the reference configuration. The term “pre-strained” is thus used to describe this

761 kinematic relationship relative to the reference domain, even though the samples are fabri-
762 cated in a stress-free state. This indirect realization effectively validates the theoretical design
763 without the need to induce active growth during the loading process. However, a limitation
764 of this approach is that it becomes unavailable when the simulated fully grown configuration
765 is self-intersecting. This makes the grown configuration geometrically incompatible with any
766 manufacturable mold. In such cases, an alternative incremental (e.g., swelling of elastomers)
767 or multilayer growth approach would be required.

768 Similar to Section 3.3, before conducting the shape programming, we first examine the
769 forward problem of gravity-induced bending in the absence of growth (see Appendix C for
770 details). To generate significant deflection, the material is chosen to be Ecoflex 00-30. The
771 material density ρ_r and shear modulus are obtained from the characterization procedure.
772 Then, these parameters are input into the finite element model to simulate the bending
773 deformation under self-weight loading $\mathbf{b}_r = \rho_r \mathbf{g}$. The predicted deflection profiles closely
774 match experimental measurements (see Fig. C.2), supporting the material characterization,
775 cantilever loading condition, and numerical implementation, and providing a quantitative
776 reference for the subsequent inverse design.

777 To validate our theoretical framework, we designed six experimental settings, as summa-
778 rized in Table 2. These cases explore the influence of key factors on shape-control accuracy
779 and effectiveness. We investigate two target shapes: a flat configuration and a downward-
780 bending semicircle. Two different silicone elastomers, Ecoflex 00-30 and Dragon Skin 20, are
781 selected to assess the effect of material properties. Furthermore, samples are fabricated with
782 two different thicknesses, 10 mm and 5 mm, to investigate the role of structural stiffness.

783 Following the characterization procedure, the material properties of the two silicone elas-
784 tomers are determined. For Ecoflex 00-30, the measured average density ρ_r is $(1.064 \pm$
785 $0.005) \times 10^3 \text{ kg/m}^3$, which is slightly larger than the density of water. Uniaxial compression
786 tests yielded a material parameter C_0 (half of the shear modulus) of $(13.005 \pm 0.379) \times 10^3 \text{ kPa}$.
787 For Dragon Skin 20 material, the average density is found to be $(1.127 \pm 0.005) \times 10^3 \text{ kg/m}^3$,
788 and the corresponding material parameter C_0 is determined as $(70.648 \pm 0.719) \times 10^3 \text{ kPa}$.

789 The target shapes are defined as a flat configuration for cases 1-3 and a semicircular
790 configuration for cases 4-6. Their bottom surfaces are described by the following parametric

Table 2: **Experimental settings for six cases.**

| Case | Target shape | Material | Thickness ($2h$) |
|------|--------------------------|----------------|--------------------|
| 1 | | Ecoflex 00-30 | 10 mm |
| 2 | Flat plate | Dragon Skin 20 | 10 mm |
| 3 | | Dragon Skin 20 | 5 mm |
| 4 | | Ecoflex 00-30 | 10 mm |
| 5 | Semicircle (downward) | Dragon Skin 20 | 10 mm |
| 6 | | Dragon Skin 20 | 5 mm |

791 equations:

$$\begin{aligned}
 \text{Flat plate: } & x^{(0)} = X, \quad z^{(0)} = 0, \\
 \text{Semicircle: } & x^{(0)} = \frac{1}{20} \sin(10\pi X), \quad z^{(0)} = \frac{1}{20} [\cos(10\pi X) - 1],
 \end{aligned} \tag{37}$$

792 where $X \in [0, L]$.

793 The geometric dimensions of the samples are given by length $L = 0.1$ m and width
794 $W = 0.05$ m, while the thickness $2h$ is either 0.01 m or 0.005 m. Since the value of the
795 gravitational acceleration at the Earth's surface is approximately 9.8 m/s^2 , the force per unit
796 mass is $\mathbf{g} = -9.8\mathbf{e}_3 \text{ N/kg}$. By substituting the material and geometric parameters, and the
797 parametric equations (37) into Eq. (25), we compute the required growth functions $\lambda_1^{(0)}(X)$
798 and $\lambda_1^{(1)}(X)$ as follows:

$$\begin{aligned}
 \text{Flat plate: } & \lambda_1^{(0)} = 1 - \frac{15}{4}(1 - 10X)^2\epsilon, \quad \lambda_1^{(1)} = \frac{5}{4}(12000X(5X - 1) + 599)\epsilon, \\
 \text{Semicircle: } & \lambda_1^{(0)} = \frac{1}{2}\pi(1 + \epsilon f), \\
 & \lambda_1^{(1)} = \frac{1}{16hL} \left[160\pi hL + \pi\epsilon(L - X) \sin(10\pi X) \right. \\
 & \quad \left. + 8\pi(20h - 1)L\epsilon f - 2h\epsilon \cos(10\pi X) \right],
 \end{aligned} \tag{38}$$

where for the semicircle case, the function f is given by

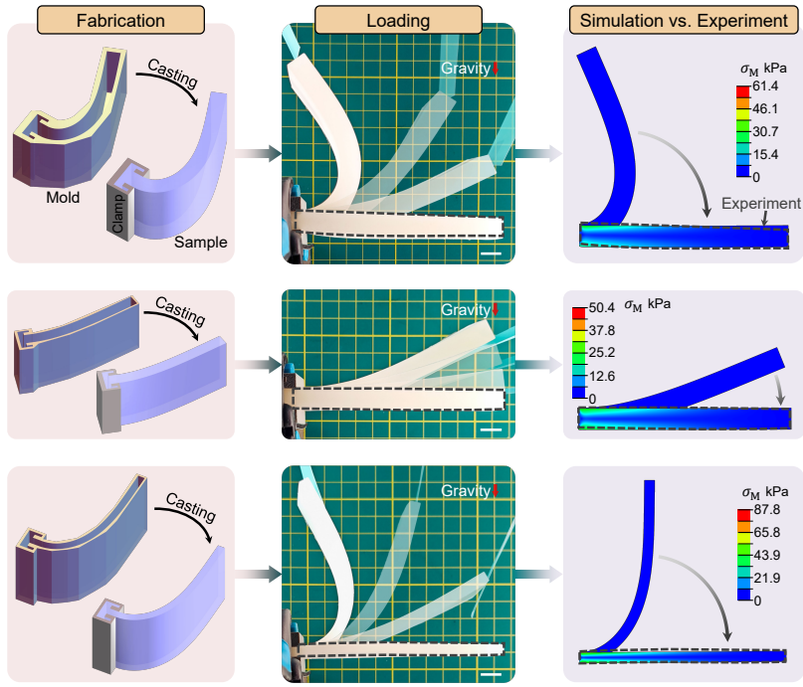
$$\begin{aligned}
 f = & \frac{1}{1600\pi h(120h - 1)L} \left[10\pi(40h - 3)(L - X) \sin(10\pi X) \right. \\
 & \left. - 3(20h(40h - 1) + 1)(\cos(10\pi L) - \cos(10\pi X)) \right].
 \end{aligned}$$

799 The dimensionless parameter $\epsilon = \rho_r L(\mathbf{g} \cdot \mathbf{e}_3)/C_0$ evaluates to $\epsilon \approx -0.08$ for the Ecoflex
800 material and $\epsilon \approx -0.016$ for the Dragon Skin material. Then we build up a finite element
801 model in ABAQUS using the same geometric and material parameters as in the experiment,
802 with boundary conditions set to eliminate rigid body motion. The geometry of the grown
803 configuration is obtained by implementing the growth functions into the finite element model.

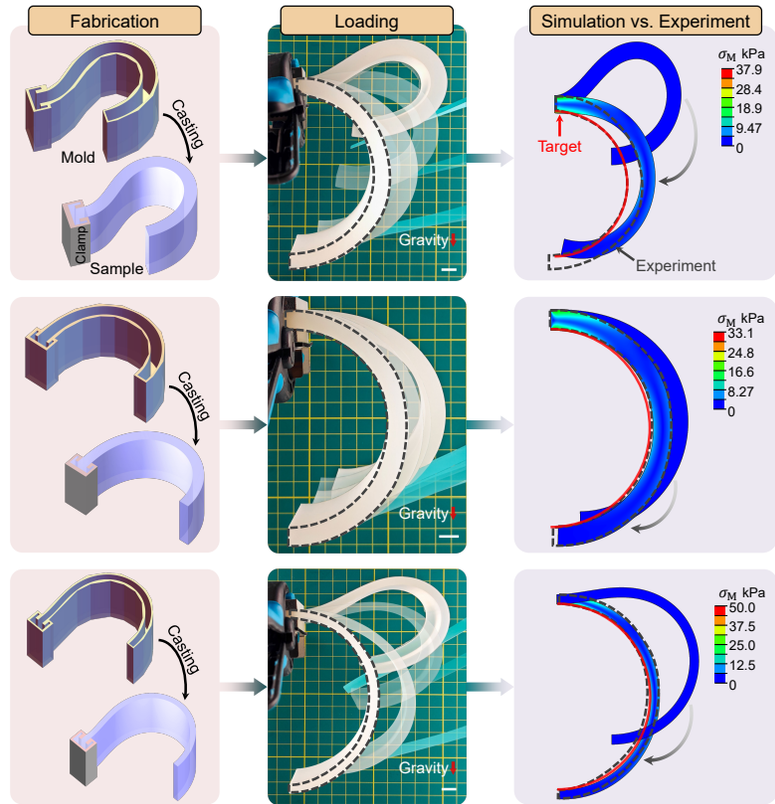
804 The mold for fabricating the hyperelastic plate is designed based on the geometry of the
805 grown configuration, and printed using a 3D printer (Bambu Lab P1S). The printed mold is
806 then used to fabricate the hyperelastic plate with a specific curvature by pouring the prepared
807 Ecoflex or Dragon Skin liquid into the mold and allowing it to cure at room temperature
808 for 6 hours. The cured plate is then demolded, resulting in a silicone plate with a specific
809 curvature, as shown in the first column of Fig. 11 (a) and (b).

810 The fabricated curved hyperelastic plate is clamped at the left end and free at the right
811 end, forming a cantilever. The sample is then released, allowing it to deform under its
812 own weight until it reaches an equilibrium state. Since gravity cannot be applied gradually,
813 a quasi-static loading protocol is adopted to emulate a smooth application of gravity. A
814 vertical support force is first provided to counterbalance the weight of the free segment and
815 is then withdrawn progressively at a low rate until the plate becomes fully unsupported.
816 In our experiments, the clamped sample is placed on a height-adjustable stage, and a hard
817 paperboard (shown in cyan) gently contacts the bottom surface of the plate. The paperboard
818 is lowered slowly, causing the unconstrained portion to separate from the support and settle
819 into its equilibrium configuration under gravity. The deformation trajectory is visualized in
820 the second column of Fig. 11 (a) and (b), where the dashed lines represent the lateral profiles
821 of the plates. The experimental results are compared with the simulation results in the third
822 column of Fig. 11, where the red solid lines delineate the theoretical target shapes of the
823 bottom surface. Additional details on the loading devices are given in Appendix C.

824 To quantify the discrepancies observed in the validation experiments (Section 4), we
825 evaluate the root-mean-square error in Eq. (36) between the realized bottom profile $\mathbf{r}(X)$ and
826 the theoretical target shape $\mathbf{r}_{\text{target}}(X)$. Fig. 12 presents a detailed comparison for each case,
827 plotting the theoretical profile (red solid line), the simulated equilibrium profile (scatter),
828 and the experimental profile extracted through image processing (dashed line). Based on



(a)



(b)

Figure 11: **Experimental results for shape control under self-weight.** (a) Flat target shape. (b) Downward-bending semicircular target shape. The columns show: (left) The fabricated silicone samples; (middle) The deformation process as the support is gradually removed; (right) Comparison of the final experimental profiles (dashed lines) with the target shapes (red solid lines).

829 Eq. (36), \mathbf{r} represents either the simulated result (\mathbf{r}_{FE}), determined by tracking the material
 830 coordinates of the mesh, or the experimental result (\mathbf{r}_{EXP}), obtained by sampling points along
 831 the deformed profile. The calculated error values (in mm) are summarized in Table 3.

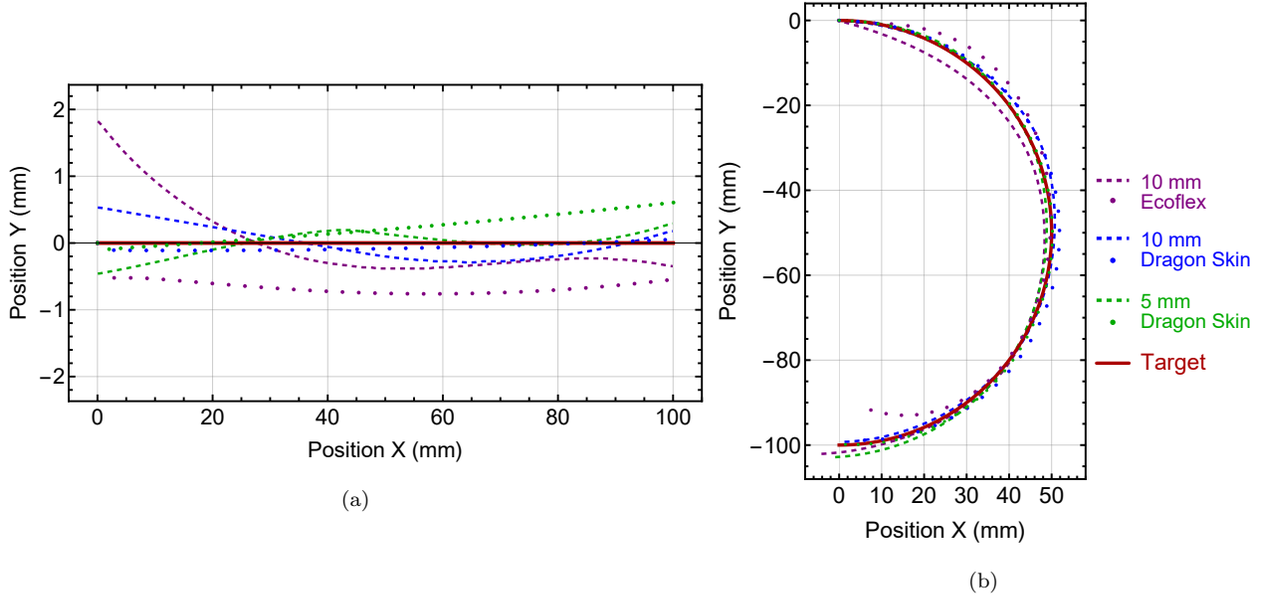


Figure 12: **Discrepancy assessment between the target shapes, finite element simulations, and experiments.** The red solid line indicates the theoretical target profile. Scatters denote the equilibrium profile simulated by ABAQUS. Dashed lines represent the experimentally measured profiles extracted from images. Results are shown for two target shapes: (a) flat; (b) downward semicircle.

Table 3: **Quantitative discrepancy assessment.** The simulation error uses $\mathbf{r} = \mathbf{r}_{\text{FE}}$, and the experimental error uses $\mathbf{r} = \mathbf{r}_{\text{EXP}}$. All values are reported in mm.

| Case | Target shape | Material | Thickness | Simulation error | Experiment error |
|------|--------------------------|----------------|-----------|------------------|------------------|
| 1 | Flat | Ecoflex 00-30 | 10 mm | 0.67 mm | 0.54 mm |
| 2 | | Dragon Skin 20 | 10 mm | 0.08 mm | 0.24 mm |
| 3 | | Dragon Skin 20 | 5 mm | 0.30 mm | 0.17 mm |
| 4 | Semicircle (downward) | Ecoflex 00-30 | 10 mm | 5.50 mm | 1.72 mm |
| 5 | | Dragon Skin 20 | 10 mm | 2.72 mm | 0.84 mm |
| 6 | | Dragon Skin 20 | 5 mm | 1.11 mm | 1.06 mm |

832 A comparative analysis reveals that, under identical geometric conditions, the stiffer spec-

833 imens (Dragon Skin 20) exhibit significantly higher fidelity to the target shape compared to
834 the softer ones (Ecoflex 00-30). For a given material, variations in thickness ($2h = 5$ mm
835 versus 10 mm) induce only marginal differences in the final profile. Furthermore, deviations
836 are notably more pronounced for the downward semicircular target than for the flat config-
837 uration, which is achieved with sub-millimetre accuracy across both numerical simulations
838 and physical experiments. Overall, the measured profiles closely follow the target shapes,
839 confirming that the preprogrammed growth fields effectively counterbalance the influence of
840 gravity. However, distinct deviations remain, particularly for the softer material (Ecoflex
841 00-30) in the downward-bending configuration. A detailed discussion on the sources of these
842 discrepancies is provided in Section 5.

843 5. Discussion

844 *Design principles under body forces*

845 The contrasting growth fields observed in the semicircular examples (Section 3.3) elucidate
846 the fundamental mechanisms governing shape control in the presence of body forces. When
847 the target shape aligns with the gravitational field (e.g., downward bending), the body force
848 acts as an assistive load. Mechanically, this alignment reduces the required growth-induced
849 bending deformations, as gravity naturally drives the plate towards the desired curvature.
850 Consequently, the magnitude of the through-thickness growth gradient $\lambda_1^{(1)}$ is significantly
851 reduced (Fig. 5), leading to lower internal stresses and a stable equilibrium configuration.
852 Conversely, when the target shape opposes gravity (e.g., upward bending), the growth field
853 must generate substantial gradients along the thickness to support the structure against its
854 own weight. This target shape necessitates steep growth gradients and high compressive
855 stresses, which may precipitate structural instabilities. This finding underscores a pivotal
856 design principle in practice: strategically harnessing body forces to assist deformation not
857 only improves energy efficiency by minimizing the required growth actuation but also expands
858 the stable design space.

859 It is important to distinguish between compensating for passive constraints and utilizing
860 active design variables. While our method modifies the growth field to accommodate un-
861 avoidable body forces like gravity, such forces are typically passive environmental constraints

rather than controllable inputs. However, the insight gained here implies that controllable body forces—such as electromagnetic or inertial loads—could be actively integrated as primary design variables to facilitate robust shape morphing. In cases where body forces are negligible ($\epsilon \rightarrow 0$), the stress-free shape control methods developed in our previous works (Wang et al., 2022a; Li et al., 2023; Wang et al., 2024a; Li and Wang, 2025) should be adopted. In such scenarios, introducing artificial body forces is unnecessary, as the stress-free approach inherently offers higher accuracy and stability.

Experimental validation and discrepancies

The experimental results confirm the validity of the inverse design framework, demonstrating that fabricated silicone plates successfully achieve the target flat and curved geometries under self-weight. However, quantitative error analysis (Table 3) reveals noticeable discrepancies, particularly for the softer Ecoflex 00-30 material in the downward-bending configuration. These deviations are likely attributable to three factors extending beyond the idealized hyperelastic model.

First, silicone elastomers exhibit intrinsic viscoelastic behaviour. Despite quasi-static loading, time-dependent creep under self-weight may induce deformations exceeding hyperelastic predictions (Xiang et al., 2019). This limitation can be addressed by extending the current framework to incorporate viscoelastic constitutive laws, as the general energy formulation (Eq. (6)) accommodates arbitrary material models. Second, the asymptotic theoretical approach may incur higher approximation errors for softer materials (characterized by a larger perturbation parameter ϵ), while fabrication imperfections are also more prone to amplification in these highly compliant structures. Theoretical accuracy can be improved by extending the asymptotic expansion (Eq. (11)) to higher orders (e.g. $O(\epsilon^2)$) to capture complex deformation modes more precisely. Third, experimental boundary conditions deviate from the ideal model, specifically regarding minor compliance at the clamp and the absence of lateral constraints to strictly enforce plane strain. Although theoretical estimates indicate that lateral nominal stresses are negligible ($O(h\epsilon)$), the lack of physical constraints may still contribute to the observed discrepancies. If a stricter lateral constraint is required, it can be realized by clamping the plate on the lateral surfaces or by embedding high-modulus fibres across the width.

892 Despite these factors, the general agreement between theory and experiment validates the
893 utility of the asymptotic approach for practical soft robotic design.

894 *Operational limits*

895 To define the applicability of our framework, we analyze the error distribution map pre-
896 sented in Fig. 9. The results demonstrate that the inverse design method is robust across a
897 wide range of parameters. However, a distinct operational limit is observed. Specifically, the
898 method fails to converge to the target shape in scenarios combining high gravitational loading
899 (large $|\epsilon|$), extremely low bending stiffness (thin plates), and anti-gravity target shapes (e.g.,
900 upward bending). In these regimes, the structure undergoes snap-through instability, a non-
901 linear bifurcation phenomenon not captured by the first-order asymptotic solution. While
902 the error map empirically identifies this safe operation zone, theoretically deriving the precise
903 stability criterion would require a second-variation (incremental) stability analysis. Since the
904 current framework is built upon a first-order perturbation method to solve the inverse geo-
905 metric problem, extending it to higher orders to capture these bifurcation points represents
906 a substantial theoretical undertaking that remains beyond the scope of the present study.

907 **6. Conclusions**

908 This work establishes a theoretical framework for programming the shapes of hyperelastic
909 plane-strain plates through differential growth in the presence of body forces. The main
910 findings and contributions are:

- 911 • Explicit asymptotic analytical solutions are derived for the inverse problem by intro-
912 ducing a dimensionless parameter ϵ that characterizes the magnitude of the body force.
913 The resulting formulae (25) explicitly relate the geometric quantities (E_r and L_r) of
914 the target shape and the body force to the required growth functions $\lambda_1^{(0)}$ and $\lambda_1^{(1)}$. Un-
915 like iterative numerical optimization or black-box machine learning approaches, these
916 explicit expressions provide direct physical insight into the inverse design problem and
917 facilitate rapid calculation without expensive computational cost.
- 918 • A robust two-stage loading strategy is proposed to navigate the nonlinear solution
919 landscape. This method first brings the plate to the stress-free grown target (in the

920 absence of body force) and subsequently applies the body force together with the $O(\epsilon)$
921 correction of the growth field. This strategy effectively mitigates premature buckling
922 and enables active control of the morphing process, addressing the stability challenges
923 often encountered in gravity-loaded compliant structures.

- 924 • Representative numerical examples, including flat, semicircular (up/down), parabolic
925 (up/down), and helical target shapes, are presented under both uniform and linearly
926 varying body forces. The simulated configurations exhibit good agreement with the
927 prescribed target shapes over broad ranges of thickness and ϵ . Experiments using
928 pre-strained silicone plates further validate the shape-control approach for flat and
929 downward-bending semicircular shapes under self-weight.
- 930 • The results highlight a concept for utilizing body forces. We demonstrate that body
931 forces are not merely external loads to be resisted but can be strategically harnessed as
932 beneficial factors to assist deformation. This approach can reduce the required growth
933 gradients and expand the stable design space, offering a new paradigm for designing
934 morphing systems under external fields (e.g., gravity, electromagnetic forces).

935 The proposed framework holds immediate relevance for 4D printing, where the derived
936 spatially varying growth fields $(\lambda_1^{(0)}, \lambda_1^{(1)})$ can be physically realized through programmed
937 printing paths or hydrogel swelling ratios (Ren et al., 2021; Li et al., 2025a). Furthermore,
938 while this study focused on gravity, the theoretical formulation is intrinsically generic and
939 extensible to other body force fields, such as centrifugal forces in aerospace structures or
940 magnetic forces in field-responsive actuators (Wang et al., 2024c; Li et al., 2025c).

941 While the proposed framework demonstrates robustness across a wide range of param-
942 eters, it is subject to certain limitations as discussed in Section 5. First, the current first-
943 order asymptotic solution does not predict the onset of snap-through instabilities observed in
944 anti-gravity morphing regimes. Second, the purely hyperelastic constitutive model neglects
945 time-dependent effects such as creep, which contributed to the experimental discrepancies in
946 soft elastomers. Future studies should aim to develop a rigorous stability analysis to identify
947 the theoretical stability boundaries of growth-driven morphing under body forces. Addition-
948 ally, the framework can be generalized to incorporate more complex constitutive behaviours,

949 such as viscoelasticity, to improve accuracy for real-world soft materials. Finally, the frame-
950 work offers a foundation for the structural design of metamaterials, provided they can be
951 treated as homogenized continua. In this context, the design of the zeroth-order growth
952 term is analogous to designing in-plane stresses/strains, while higher-order terms govern the
953 bending curvature, thereby unifying the control of stretching and bending. By extending
954 the asymptotic expansion to higher orders, the model can be refined to capture the non-
955 linear through-thickness strain profiles characteristic of such complex architected materials.
956 These advancements will further bridge the gap between theoretical growth mechanics and
957 the engineering of robust, force-adaptive morphing structures.

958 **Supplementary material**

959 Movie 1: The experimental/simulated deforming process of the examples shown in Sec-
960 tion 4.

961 **Data availability**

962 For reproducibility of the numerical simulations, the ABAQUS input files for the exam-
963 ples and the related UMAT subroutine files are available at [https://github.com/Jeff97/](https://github.com/Jeff97/Programming-Plane-Strain-Plates-through-Growth-Under-Body-Forces)
964 `Programming-Plane-Strain-Plates-through-Growth-Under-Body-Forces`.

965 **Declaration of competing interest**

966 The authors declare that they have no known competing financial interests or personal
967 relationships that could have appeared to influence the work reported in this paper.

968 **Acknowledgments**

969 Z.L. gratefully acknowledges support from the Postdoctoral Innovation Talent Support
970 Program of China (No.: BX20240119), Guangdong Basic and Applied Basic Research Foun-
971 dation (Project No.: 2025A1515010680), and the China Postdoctoral Science Foundation
972 under Grant Number 2025M771845. M.H. acknowledges the support of the EPSRC via
973 a Standard Grant (EP/Z535710/1) and the Royal Society (UK) through the International
974 Exchange Grant (IEC/NSFC/211316).

975 Appendix A. Sensitivity analysis of loading paths

976 To assess the robustness of the proposed shape-control framework, we investigated the
977 sensitivity of the final equilibrium shape to the sequence of loading. We considered four
978 loading paths mentioned in Section 3.2:

- 979 • **Path-i:** The body force (gravity) is applied first to the reference plate, followed by the
980 activation of the growth field.
- 981 • **Path-ii:** The growth field is applied first to generate the fully grown shape, followed
982 by the application of the body force.
- 983 • **Path-iii:** Both the body force and the growth field are increased proportionally and
984 simultaneously from initial to their final values.
- 985 • **Path-iv:** The two-stage path proposed in this work. Stage I applies the base growth
986 field \mathbb{G}_0 to reach the stress-free target shape (intermediate state). Stage II simul-
987 taneously applies the body force and the growth correction term to reach the final
988 configuration (fully grown).

989 We performed finite element simulations for three representative cases with varying thick-
990 ness ($2h$) and body force intensity (ϵ), as shown in Fig. A.1. The results demonstrate a clear
991 dependence on the loading path. For all cases, path-i and path-iii fail to reach the target
992 shape, likely due to premature buckling or settling in unexpected equilibrium branches. In
993 contrast, both path-ii and path-iv can generate the desired configurations for cases 2 and 3
994 (moderate conditions). However, for the extreme scenario of case 1 (thin plate, large body
995 force), path-ii becomes problematic. The growth field required to compensate for strong grav-
996 ity induces bending deformations. Applying this field without the counteracting body force
997 (stage I of path-ii) causes the plate to curl into a complex, self-contacting spiral (see Fig. A.1,
998 case 1). This curly state prevents the correct application of gravity in the subsequent step.
999 Although realizing the exact target shape in case 1 remains challenging for all paths due
1000 to the extreme parameters, the proposed path-iv exhibits the most robust behaviour. By
1001 targeting the simple stress-free shape first and then introducing gravity and compensation

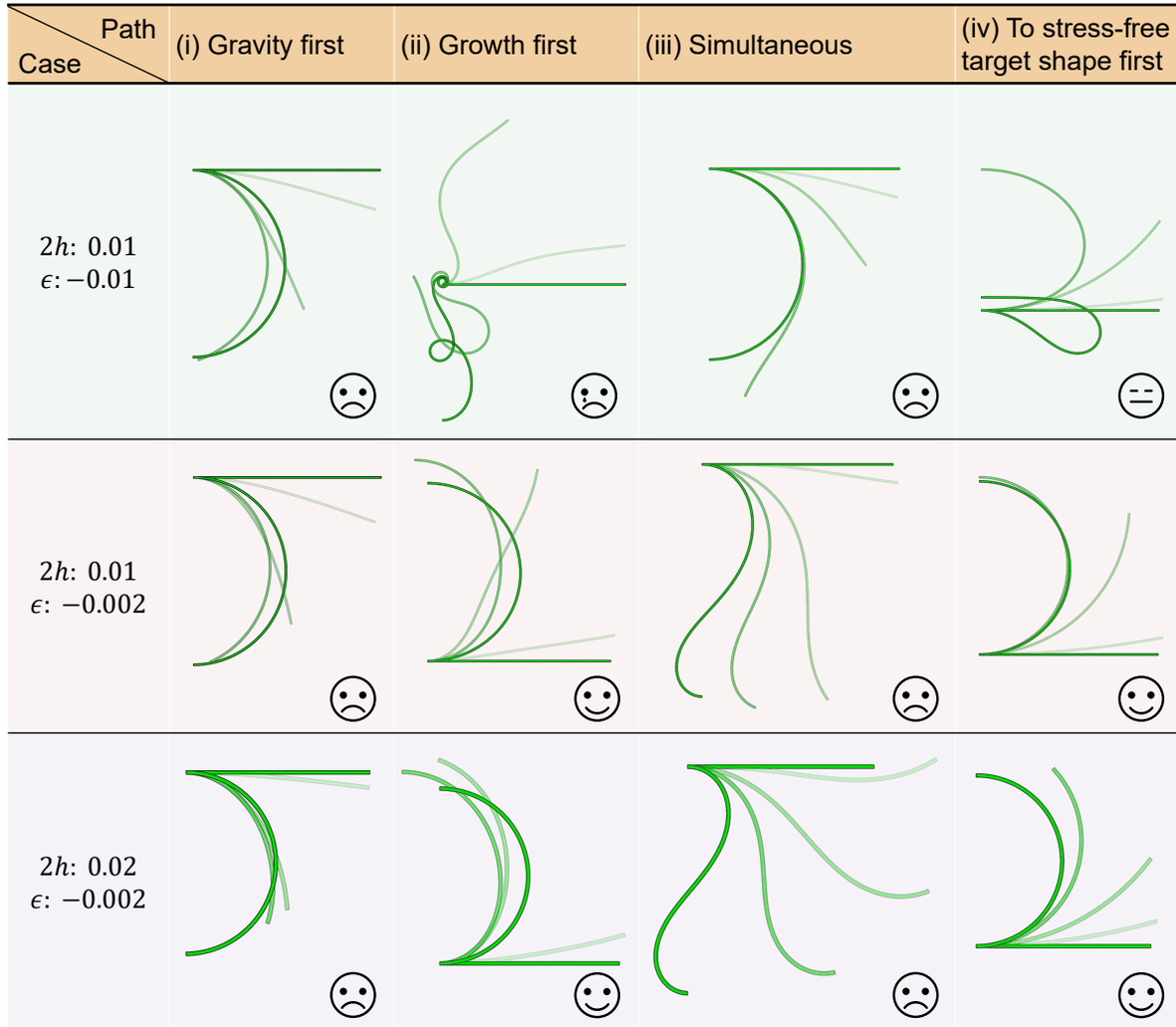


Figure A.1: **Sensitivity analysis of the loading path.** Comparison of the deformation process and final shapes obtained under four different loading sequences for three cases. Path-i and path-iii fail to reach the target shape in all cases. Path-ii succeeds in cases 2 and 3 but leads to a chaotic spiral in the extreme case 1. The proposed path-iv proves to be the most robust strategy, succeeding in cases 2 and 3 and avoiding the chaotic intermediate state in case 1.

1002 simultaneously, it avoids the chaotic intermediate states of path-ii while maintaining the con-
 1003 vergence capability seen in cases 2 and 3. Therefore, the proposed loading strategy offers the
 1004 best balance of versatility and robustness.

1005 **Appendix B. Mesh convergence test**

1006 Before conducting the shape-control simulations in Section 3.3, we perform a mesh sen-
 1007 sitivity analysis to determine an efficient and accurate discretization strategy. We consider
 1008 a cantilever plate undergoing large pure-bending deformation under gravity, corresponding
 1009 to the forward problem without growth. To ensure the robustness of the numerical re-
 1010 sults, we select the most extreme geometric case considered in this study: a plate with
 1011 length $L = 1$ m and thickness $2h = 0.01$ m (aspect ratio $L/2h = 100$). This configura-
 1012 tion represents the thinnest specimen, which is most susceptible to mesh-dependent errors.
 1013 Consequently, establishing convergence for this limiting case ensures the validity of the dis-
 1014 cretization for all other thicker samples ($L/2h < 100$) used in the simulations. The density
 1015 is set to $\rho_r = 1000$ kg/m³, and the plate is clamped at $X = 0$. The body force is taken as a
 1016 uniform gravity load $\mathbf{b}_r = -10 \mathbf{e}_3$ N/m³, and the neo-Hookean material parameter is chosen
 1017 as $C_0 = 0.5 \times 10^6$ Pa.

To assess the influence of the through-thickness discretization, five meshes are generated
 by dividing the thickness direction into $N_z = 1, 2, 4, 6,$ and 8 elements, respectively. In
 each case, the in-plane element size is maintained as close to square as possible by setting
 the number of elements along the length to $N_x = L/(2h/N_z) = 100N_z$, so that the typical
 element size is

$$\Delta x \approx \Delta z \approx \frac{2h}{N_z} = \frac{0.01}{N_z} \text{ m},$$

1018 giving $\Delta x = 0.01, 0.005, 0.0025, 0.00167,$ and 0.00125 m for $N_z = 1, 2, 4, 6,$ and $8,$ respectively.
 1019 For each mesh, the static equilibrium configuration under self-weight is computed, and the
 1020 vertical tip displacement as well as the stress distribution are recorded.

1021 As shown in Fig. B.1(a), the vertical tip displacement converges rapidly with increasing
 1022 number of elements through the thickness. The relative errors with respect to the reference
 1023 solution ($N_z = 10$) are labeled. For the coarsest mesh with $N_z = 1,$ the tip displacement
 1024 deviates visibly from the converged value. Refinement to $N_z = 2$ reduces the relative error

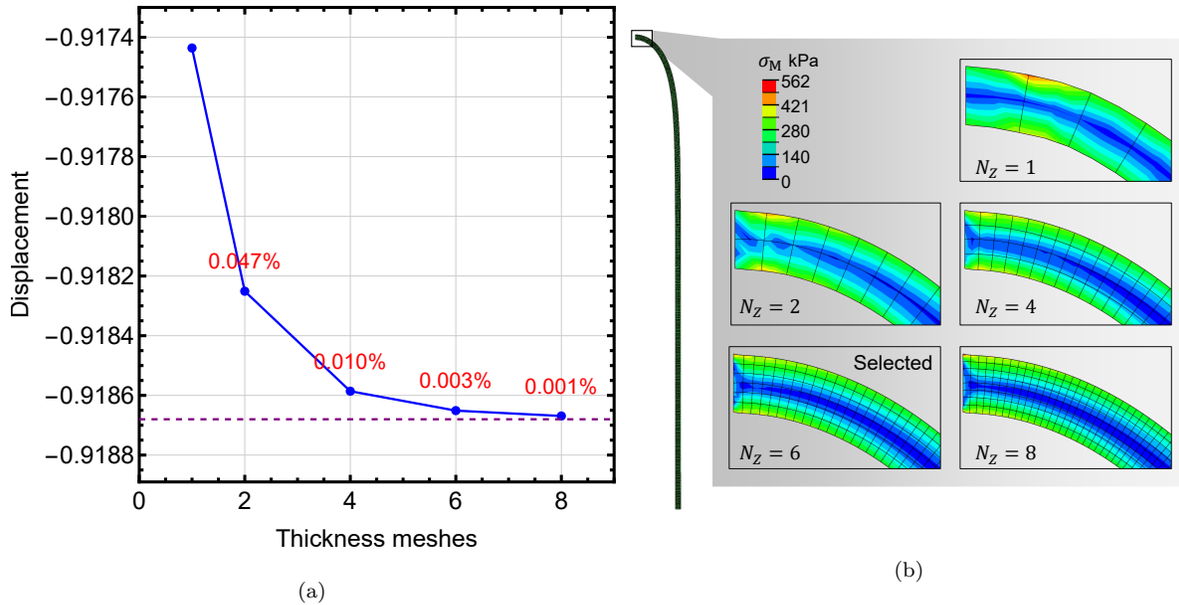


Figure B.1: **Mesh convergence study for the gravity-induced bending of a cantilever plate with $L = 1$ m and $2h = 0.01$ m.** (a) Vertical tip displacement (u_x) versus the number of elements through the thickness N_z . The relative errors with respect to the reference solution ($N_z = 10$, dashed line) are labeled. (b) Comparison of von Mises stress distributions near the clamped end for different mesh densities.

1025 to 0.047%, and further refinement to $N_z = 4$ brings the error down to 0.010%. For $N_z = 6$
 1026 and $N_z = 8$, the errors are negligible (0.003% and 0.001%, respectively), indicating that
 1027 the solution is essentially mesh-independent in this range. Moreover, Fig. B.1(b) displays
 1028 the von Mises stress distribution near the clamped end. The contours confirm that the
 1029 mesh with six elements through the thickness ($N_z = 6$) already captures the smooth stress
 1030 variation accurately, avoiding stress discontinuities observed in the coarser meshes (e.g., $N_z =$
 1031 1 and $N_z = 2$). Based on these observations, a discretization with six elements through the
 1032 thickness ($N_z = 6$) and 600 elements along the length is adopted in subsequent finite-element
 1033 simulations. For thicker plates, the number of elements through the thickness is adjusted
 1034 proportionally to maintain a similar element aspect ratio. Since the selected benchmark
 1035 represents the most critical case, this discretization strategy guarantees sufficient accuracy
 1036 for simulations presented in this work.

1037 Appendix C. Experimental details

1038 Experimental setups

1039 To provide further clarity on the experimental implementation, detailed views of the
 1040 fabrication and testing apparatus are presented in Fig. C.1.

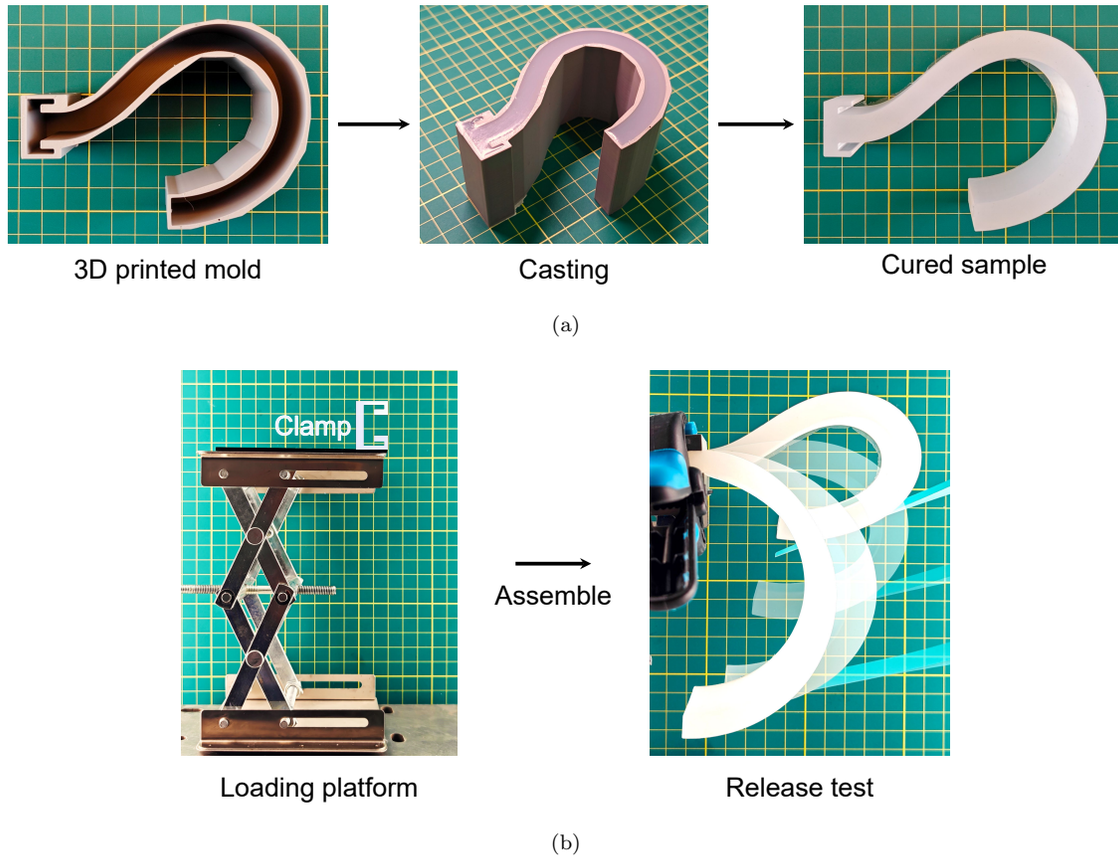


Figure C.1: **Experimental implementation details.** (a) Fabrication workflow showing the 3D-printed mold, the casting process, and the cured sample. (b) Testing procedure illustrating the loading platform, the sample assembly, and the release test for gravity application.

1041 Fig. C.1(a) illustrates the fabrication workflow. The process begins by determining the
 1042 geometry of the target stress-free configuration through finite element simulation, incorporat-
 1043 ing the calculated growth fields. The surface coordinates of this simulated shape are exported
 1044 and reconstructed in the 3D modeling software Blender. Based on this reference geometry, a
 1045 mold is designed. The multi-part molds are manufactured using a Fused Deposition Model-
 1046 ing (FDM) 3D printer (Bambu Lab P1S) with Polylactic Acid (PLA) filament. These molds
 1047 are designed with detachable components to facilitate the demolding of curved silicone sam-
 1048 ples without inducing plastic deformation. The liquid silicone elastomers (Ecoflex 00-30 and
 1049 Dragon Skin 20, Smooth-On Inc.) are prepared, degassed, and cast into these molds. After

1050 curing at room temperature for 6 hours, the samples with the prescribed stress-free shapes
1051 are obtained.

1052 Fig. C.1(b) depicts the testing procedure. A custom experimental setup featuring a
1053 height-adjustable scissor lift is employed. The sample is first clamped at the fixed boundary
1054 ($X = 0$), while the suspended portion is supported by a platform. Subsequently, the support
1055 is gradually lowered to perform the quasi-static release test, ensuring that the gravitational
1056 loading is applied smoothly until the plate reaches its equilibrium state.

1057 **Pure bending benchmark example**

1058 As discussed in Section 4, before implementing the complex inverse design for shape con-
1059 trol, it is essential to validate the predictive capability of our numerical framework on a
1060 simpler forward problem. This benchmark case serves to (i) establish a quantitative baseline
1061 of gravity-only deformation for the given geometry and materials, ensuring that the finite
1062 element model correctly captures the large-deformation mechanics under self-weight; (ii) val-
1063 idate the fidelity of the material characterization (density ρ_r and shear modulus C_0) and
1064 the experimental boundary conditions (clamping effectiveness) against laboratory measure-
1065 ments; and (iii) capture the magnitude of gravity-induced deflection to inform the subsequent
1066 inverse design, confirming that the chosen material is sufficiently compliant to exhibit signif-
1067 icant gravitational effects. In this benchmark case, the silicone cantilever plate is clamped
1068 at the left end ($X = 0$). The geometric dimensions of the silicone plate are defined as
1069 $L \times W \times 2h = 100 \text{ mm} \times 50 \text{ mm} \times 10 \text{ mm}$. To generate significant deflection, the material is
1070 chosen to be Ecoflex 00-30. The material density ρ_r and shear modulus (i.e., $2C_0$ for a neo-
1071 Hookean solid) are obtained from the characterization procedure. Then, these parameters
1072 are input into the finite element model to simulate the bending deformation under self-weight
1073 loading $\mathbf{b}_r = \rho_r \mathbf{g}$. The simulated deflected profiles are compared with experimental measure-
1074 ments (see Fig. C.2). The experimental deflection profile almost coincides with the simulated
1075 results, validating the characterization of material parameters and boundary condition imple-
1076 mentation, which helps establish a reliable workflow for the subsequent inverse growth-field
1077 design.

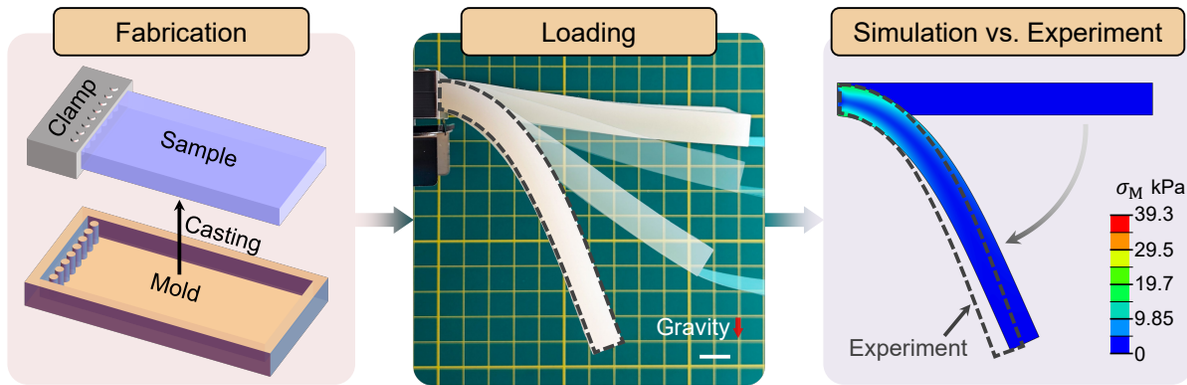


Figure C.2: **Gravity-induced bending of a pure Ecoflex 00-30 plate without growth.** The experimental deflection profile (grey dashed line) closely matches the finite element simulation.

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