SELF-SIMILAR VOIDING SOLUTIONS OF A SINGLE LAYERED MODEL OF FOLDING ROCKS

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Abstract. In this paper we derive an obstacle problem with a free boundary to describe the formation of voids at areas of intense geological folding. An elastic layer is forced by overburden pressure against a V-shaped rigid obstacle. Energy minimization leads to representation as a nonlinear fourth-order ordinary differential equation, for which we prove there exists a unique solution. Drawing parallels with the Kuhn–Tucker theory, virtual work, and ideas of duality, we highlight the physical significance of this differential equation. Finally, we show that this equation scales to a single parametric group, revealing a scaling law connecting the size of the void with the pressure/stiffness ratio. This paper is seen as the first step toward a full multilayered model with the possibility of voiding.

Key words. geological folding, voiding, saddle reef, nonlinear bending, obstacle problem, Kuhn–Tucker theorem

AMS subject classifications. 34B15, 34B37, 37J55, 58K35, 70C20, 70H30, 74B20, 86A60

DOI. 10.1137/110822499

1. Introduction. The bending and buckling of layers of rock under tectonic plate movement has played a significant part in the Earth’s history and remains of major interest to mineral exploration in the field. The resulting folds are strongly influenced by a subtle mix of geometrical restrictions, imposed by the need for layers to fit together, and mechanical constraints of bending stiffness, interlayer friction, and work done against overburden pressure in voiding. An example of such a fold is seen in Figure 1, where the voiding is visible through the flowage of softer material (dark in this figure) between the harder layers (light in the figure) which have separated while undergoing intense folding.

Consider a system of horizontal rock layers, of constant thickness, initially lying parallel to each other that are then buckled by an external horizontal force, while being held together by an overburden pressure. If rock layers do not separate during the buckling process, it is then inevitable that sharp corners will develop. To see this, consider a single layer buckled into the shape of a parabola with further layers, of constant thickness, lying on top of this. Moving from the bottom layer upward, geometrical constraints mean that the curvature of the individual layer tightens until it becomes infinite, marking the presence of a swallowtail singularity [1]. Beyond this singularity the layers interpenetrate in a nonphysical manner. This process is illustrated in Figure 2, showing how the layers would continue through the singularity if they were free to interpenetrate.

†Received by the editors January 28, 2011; accepted for publication (in revised form) December 6, 2011; published electronically February 21, 2012.
http://www.siam.org/journals/siap/72-1/82249.html
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Models have dealt with these singularities by, for instance, limiting the number of layers [2, 5], using the concept of viscosity solutions [1], or postulating a simplified geometry of straight limbs punctuated by sharp corners, as is observed in kink banding [8, 17]. These approaches, however, disregard the resistance of the layers to bending, which is expected to be especially relevant close to the singularity. Here we therefore introduce the property of elastic stiffness into the modeling and combine it with a condition of noninterpenetration. As a result, the layers will not fit together completely but do work against overburden pressure and create voids, which are also known as saddle reefs [14]. The folding of rocks is a complex process with many interacting factors. In a multilayered model it is clear that work needs to be done to slide the layers over each other in the presence of friction, to bend the individual layers, and finally to separate the layers (voiding). In order to understand the interaction between the process of bending and voiding we will not consider the effects of friction in this paper but will leave this as the subject of later work.

The process of voiding is illustrated in Figure 3, which shows a laboratory recreation of folding rocks obtained by compressing 750 layers of A5 paper, which are constrained laterally by a foam foundation. To aid visualization, a black-edged sheet was introduced approximately every 25 layers. As we move through the sample, the curvature of the layers increases until a point is reached where the work against pressure in voiding balances the work in bending, and the layers separate. A number of features of the voiding process can be seen in this figure. In this paper we consider the local voiding behavior of a single layer and not the full multilayered stack. However, we note that although the introduction of a black-edged sheet clearly helps to
induce voids, they appear as a periodic sequence every five black sheets or once every 125 layers. This periodic behavior is particularly interesting and is considered in a separate contribution [4].

In this paper we present a simplified energy-based model of voiding inspired by the processes observed in Figure 3. The model consists of a single elastic layer with a vertical displacement $w(x)$ forced downward and bent into a corner-shaped obstacle of shape $f(x) \leq w(x)$ by a uniform overburden pressure $q$ (see Figure 4). The corner is defined to have infinite curvature at the point, $x = 0$. For $|x|$ sufficiently large, the layer and obstacle are in contact so that $w = f$. However, close to $x = 0$ the layer and obstacle separate, leading to a single void for those values of $x$ for which $w > f$. We study both the resulting shape of this elastic layer and the size of the voiding region. This investigation is the first part of a more general study of the periodic multilayered voiding pattern seen in Figure 3.

To study this situation we construct a potential energy functional $V(w)$ for the system, derived in section 2, which is given in terms of the vertical displacement $w(x)$ and combines the energy $U_B$ required to bend the elastic layer and the energy $U_V$ required to separate adjacent layers and form voids. The potential energy function is given by

$$\begin{align*}
V = \frac{1}{2} \int_{-\infty}^{\infty} \frac{w_{xx}^2}{1 + w_x^2} dx + q \int_{-\infty}^{\infty} (w - f) dx, \quad \text{where } w \geq f.
\end{align*}$$

The resulting profile is then obtained by finding the minimizer of $V$ over all suitably regular functions $w \geq f$. This constrained minimization problem is closely related to many other obstacle problems, as can be found in the study of fluids in porous media, optimal control problems, and the study of elastoplasticity [6].

While obstacle problems are often cast as variational inequalities [10], here we use the Kuhn–Tucker theorem for its suitability when interpreting the results physically. In section 2 we prove various qualitative properties of constrained minimizers and use the Euler–Lagrange equation to derive a fourth-order free-boundary problem that they satisfy.

In addition, we show that stationarity implies that a certain quantity (the “Hamiltonian”) is constant in any region of noncontact (section 3). This property extends

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Fig. 3. A laboratory experiment of layers of paper constrained and loaded. In this figure the black lines are for illustrative purposes and are produced by inserting a single black layer of paper between 25 layers of white. The resulting deformation shows the formation of voids when the imposed curvature becomes too high. Note the regular and repeatable nature of the voids.
the well-known property of constant Hamiltonian in spatially invariant variational problems, going back to Noether’s theorem. However, we also give a specific interpretation of both the fourth-order differential equation and the Hamiltonian in terms of horizontal and vertical variations, with clear analogues to the concept of virtual work. Here horizontal and vertical variations define virtual displacements on the system, and the resulting ODEs describe the required load balance at a given point of a stationary solution. In section 3.3 we show how integration of the Euler–Lagrange equation and the Hamiltonian gives vertical and horizontal force balances for the system, where individual terms can be identified with their physical counterpart.

Section 4 gives a shooting argument that shows there exists a unique solution to this obstacle problem. Throughout this work we choose not to nondimensionize the problem, since by keeping all constants the physical interpretation in section 3 is made clear. However, it is immediate from (1.1) that $w$ depends only on the ratio $q/B$. It can also be seen by inspection that the energy is invariant under the scaling transformation $x \rightarrow Lx$, $w \rightarrow Lw$, $f \rightarrow Lf$, and $(q/B) \rightarrow L^{-3}(q/B)$ for any $L > 0$. This implies that the unique minimizers could form a one-parameter group described by a suitable similarity solution. The main result of section 5 is a rigorous proof of the existence of such a similarity solution from which we deduce the following.

**Theorem 1.1.** Given $k > 0$ so that $f = k|x|$, there exists a constant $\beta = \beta(k) > 0$ such that for all $q > 0$ and $B > 0$, the horizontal size of the void $\ell$ and the vertical shear force at the point of contact $Bw_{xxx}(\ell^-)$ scales so that

$$\ell = \beta \left( \frac{q}{B} \right)^{-1/3} \quad \text{and} \quad Bw_{xxx}(\ell^-) = -B \frac{\beta}{(1 + k^2)^{5/2}} \left( \frac{q}{B} \right)^{2/3}.$$

In section 6 we show that these analytical results agree with the numerics, as well as with physical intuition. As the ratio of overburden pressure to bending stiffness becomes large, the size of the void tends to zero, giving a deformation with straighter limbs and sharper corners. By allowing the layers to form a void, the model is capable of producing both gently curving and sharp-cornered folds, without violating the elastic assumptions. Understanding this local behavior at areas of intensive folding may be seen as a first step to a multilayered model with the possibility of voiding.
2. A voiding model close to a geometric singularity.

2.1. The modeling. We consider an infinitely long thin elastic layer, of stiffness $B$, whose deformation is characterized by its vertical position $w(x)$ as a function of the horizontal independent variable $x \in \mathbb{R}$. Overburden pressure, from the weight of overlying layers, acts perpendicularly to the layer with constant magnitude $q$ per unit length. The layer is constrained to lie above the V-shaped obstacle, defined by the function $f(x) = k|x|$, i.e., $w \geq f$. Although we appear to solve the problem for an infinitely thin layer, the analysis is the same for any layer of uniform thickness up to changes of stiffness $B$. In all cases $w(x)$ defines the centerline of the layer, and $f(x)$ defines the shape the layer would take in the absence of voids. The setup and parameters of the model are summarized in Figure 4.

The contact set of a function $w$ is the set $\Gamma(w) = \{x \in \mathbb{R} : w(x) = f(x)\}$, the noncontact set $\Gamma^c(w)$ is its complement, and the two contact limits are $\ell_+ = \inf\{x > 0 : u(x) = f(x)\}$ and $\ell_- = \sup\{x < 0 : u(x) = f(x)\}$.

We now derive a total potential energy function for the system, described by the displacement $w$.

2.1.1. Bending energy. Classic bending theory (e.g., [16, Ch. 1]) gives the bending energy over a small segment of the beam $ds$ as $dU_B = \frac{B}{2} \kappa(s)^2 ds$, where $\kappa$ is curvature. Integrating over all $s$, we find

$$U_B = \frac{B}{2} \int_{-\infty}^{\infty} \kappa^2 ds = \frac{B}{2} \int_{-\infty}^{\infty} \frac{w_{xx}^2}{(1 + w_x^2)^{3/2}} dx = \frac{B}{2} \int_{-\infty}^{\infty} \frac{w_{xx}^2}{(1 + w_x^2)^{5/2}} dx.$$ 

The quadratic dependence on $w_{xx}$ implies that a sharp corner has infinite bending energy. This is the basic reason why at any finite overburden pressure the elastic layer will show some degree of voiding.

2.1.2. Work done against overburden pressure in voiding. The overburden pressure acting on the layer is $q$ per unit length. Therefore, considering displacements $w$ for which $w \geq f$, the work done by overburden pressure in voiding is given by $q(w - f)dx$, and integrating over all $x$ gives

$$U_V = q \int_{-\infty}^{\infty} (w - f) dx.$$ 

We see that if $q$ is large, then $U_V$ becomes a severe energy penalty.

2.1.3. Total potential energy. The total potential energy function is the sum of bending energy and work done against overburden pressure:

$$V = \frac{B}{2} \int_{-\infty}^{\infty} \frac{w_{xx}^2}{(1 + w_x^2)^{5/2}} dx + q \int_{-\infty}^{\infty} (w - f) dx.$$ 

In this paper we focus on global minimizers of the energy functional (2.1) subject to the constraint $w \geq f$.

A natural space on which to define $V$ is the complicated-looking $H^2_{\text{loc}}(\mathbb{R}) \cap (f + L^1(\mathbb{R}))$. Here $H^2_{\text{loc}}(\mathbb{R})$ is the space of all functions with second derivatives in $L^2(K)$ for any compact set $K \subset \mathbb{R}$. Finiteness of the first term in $V$ requires (at least) $w \in H^2_{\text{loc}}(\mathbb{R})$, and well-definedness of the second term requires that $w - f \in L^1(\mathbb{R})$. However, under the conditions $w \geq f$ and $V(w) < \infty$ these conditions are automatically met, and therefore we will not insist on this space in the work that follows.
2.2. Constrained minimization of total potential energy.

2.2.1. Properties and existence of minimizers. Before deriving the associated Euler–Lagrange equation as a necessary condition for minimizers of (2.1) under the condition \( w \geq f \), we first establish a few basic, but important, properties. These are that a constrained minimizer exists, is necessarily convex and symmetric, and has a single interval in which it is not in contact with the obstacle. We will prove uniqueness using different methods in section 4.

We write \( w^\# \) for the convex hull of \( w \), i.e., the largest convex function \( v \) satisfying \( v \leq w \). If \( w \geq f \), then since \( f \) is convex, it follows that \( w^\# \geq f \).

**Theorem 2.1.** For any \( w \), \( V(w^\#) \leq V(w) \), and any constrained minimizer \( w \) is convex. For all \( x \in \mathbb{R} \), \(-k \leq w_x(x) \leq k \).

**Proof.** First we note that if \( w \in H^2_{\text{loc}}(\mathbb{R}) \), also \( w^\# \in H^2_{\text{loc}}(\mathbb{R}) \). Indeed, by considering expressions of the form

\[
w^\#(x_2) - w^\#(x_1) = \int_{x_1}^{x_2} w^\#_{xx}(x) \, dx,
\]

it follows that the measure \( w^\#_{xx} \) is Lebesgue-absolutely continuous and satisfies \( 0 \leq w^\#_{xx} \leq |w_{xx}| \). Since \( w_{xx} \in L^2(\mathbb{R}) \), it follows that \( w^\#_{xx} \in L^2(\mathbb{R}) \). Then \( w^\# \in H^2(K) \) for all compact \( K \subset \mathbb{R} \) by integration.

Defining the set \( \Omega := \{ x \in \mathbb{R} : w^\#(x) = w(x) \} \), the function \( w^\# \) is twice differentiable almost everywhere on \( \Omega \), with a second derivative \( w^\#_{xx} \) equal to \( w_{xx} \) almost everywhere on \( \Omega \). On the complement \( \Omega^c \), \( w^\#_{xx} = 0 \) by [7, Theorem 2.1].

Substituting \( w^\# \) into (2.1) shows that \( V(w) \geq V(w^\#) \), with equality only if \( w^\# = w \). Since \( w \) minimizes \( V \), we have \( w = w^\# \), and therefore \( w \) is convex.

The restriction on the values of \( w_x \) follows from the monotonicity of \( w_x \) and the fact that \( w - f \) tends to zero at \( \pm \infty \).

The following theorem is a direct consequence of Theorem 2.1.

**Theorem 2.2.** The noncontact set \( \Gamma^w(c) \) of a minimizer \( w \) is an interval containing \( x = 0 \), and for all \( x \geq \ell_+ \) and \( x \leq \ell_- \) we have \( w(x) = f(x) \).

Note that this statement still allows for the possibility that \( \ell_\pm = \pm \infty \).

**Proof.** Suppose that \( x_1, x_2 > 0 \) are such that \( w = f \) at \( x = x_1 \) and at \( x = x_2 \). By convexity of \( w \) we then have \( w = f \) on the interval \( [x_1, x_2] \). If the contact set \( \Gamma(w) \) is bounded from above, then by the convexity of \( w \) there exist \( \epsilon > 0 \) and \( a < 0 \) such that \( w(x) \geq a + (k + \epsilon)x \) for all \( x \geq x_2 \), implying that \( U_V(w) = \infty \). Therefore, \( \Gamma(w) \cap [0, \infty) \) is an interval, and if it is nonempty, then it is necessarily extends to \( +\infty \). Similarly, \( \Gamma(w) \cap (-\infty, 0) \) is an interval, and if nonempty it extends to \( -\infty \).

Finally, note that \( x = 0 \) cannot be a contact point, since the condition \( w \geq f \) would imply that \( w \notin H^2_{\text{loc}}(\mathbb{R}) \). Therefore, the noncontact set \( \Gamma^w(c) \) is an interval that includes \( x = 0 \).

**Theorem 2.3.** Any minimizer \( w \) is symmetric, so that \( w(x) = w(-x) \).

**Proof.** We proceed by using a cut-and-paste argument. If \( w \) is a minimizer, then it follows from Theorems 2.1 and 2.2 that \( w \) is convex and, for all \( x \geq \ell_+ \) and \( x \leq \ell_- \), \( w(x) = f(x) \). Therefore, \( \lim_{x \to \ell_\pm} w_x(x) = \pm k \), and the intermediate value theorem states that there exists \( \hat{x} \in (\ell_- \ell_+) \) such that \( w_x(\hat{x}) = 0 \). We now consider the two parts of \( w \) on either side of \( \hat{x} \) separately. One of the two has energy lower than or equal to the other; assume that it is the left part, i.e., \( V_{(\infty, \hat{x})}(w) \leq V_{[\hat{x}, \infty)}(w) \). For the transformation \( x \mapsto -x \), the potential energy (2.1) is invariant, and the contact constraint \( w \geq f \) still holds; therefore, without loss of generality we assume \( \hat{x} \leq 0 \).
We then construct a new function \( \tilde{w} \):
\[
\tilde{w}(x) = \begin{cases} 
  w(x + \hat{x}) - k|\hat{x}| & \text{if } x \leq 0, \\
  w(-x + \hat{x}) - k|\hat{x}| & \text{if } x > 0.
\end{cases}
\]

Note that \( \tilde{w} \in H^2_{\text{loc}} \), and it has the same energy as or lower energy than \( w \), since
\[
V(\tilde{w}) = V_{(-\infty,0]}(\tilde{w}) + V_{[0,\infty)}(\tilde{w})
= V_{(-\infty,0]}(w \cdot + \hat{x}) + V_{[0,\infty)}(w\cdot + \hat{x})
= V_{(-\infty,0]}(w \cdot + \hat{x}) - k|\hat{x}|
= 2V_{(-\infty,\infty)}(w) \leq V(w).
\]

Therefore, \( \tilde{w} \) is also a constrained minimizer, and consequently it solves a fourth-order differential equation in its noncontact set \( \Gamma(\tilde{w})^c \) (which includes \( x = 0 \); see (2.6) and Remark 2.9). By standard uniqueness properties of ODEs (e.g., [3]), \( w \) and \( \tilde{w} \) then are identical on both sides of \( x = 0 \) and remain such until they reach the constraint \( f \). Therefore, \( w \equiv \tilde{w} \) and is therefore symmetric.

**Corollary 2.4.** Since \( w \) is symmetric, \( \ell_+ = -\ell_- = \ell \).

Finally, these assembled properties allow us to prove the existence of minimizers.

**Theorem 2.5.** There exists a minimizer of \( V \) subject to the constraint \( w \geq f \).

**Proof.** Let \( u_n \) be a minimizing sequence. Then without loss of generality we can follow Theorems 2.1 and 2.3 to construct a corresponding minimizing sequence \( w_n \), of at most equal energy, which is convex and symmetric. Since \( w_n \) are symmetric, we construct the following argument only on \( \mathbb{R}^+ \). By the convexity of \( w_n \), and since \( w_n(x) - f(x) \to 0 \) as \( x \to \infty \), the derivative \( w_{n,x} \) converges to \( f'(\infty) = k \) as \( x \to \infty \); therefore, the range of \( w_{n,x} \) is \([0, k]\). Since by convexity \( \int_0^\infty (w_n - f) \, dx \geq w_n(0)^2/2k \), the boundedness of \( V(w_n) \) implies that \( w_n(0) \) is bounded.

From the upper bounds on \( w_{n,x} \) it follows that \( w_{n,xx} \) is bounded in \( L^2(\mathbb{R}^+) \); combined with the bounds on \( w_n(0) \) and \( w_{n,x}(0) = 0 \), this implies that a subsequence converges weakly in \( H^2(K) \) to some \( w \) for all bounded sets \( K \subset [0, \infty) \). Since therefore \( w_{n,x} \) converges uniformly on bounded sets, it follows that \( w_x(0) = 0 \) and by Fatou’s lemma
\[
\liminf_{n \to \infty} \int_0^\infty \frac{w_{n,xx}^2}{(1 + w_{n,xx}^2)^{3/2}} \, dx \geq \int_0^\infty \frac{w_{x}^2}{(1 + w_{x}^2)^{3/2}} \, dx.
\]
Similarly, uniform convergence on bounded sets of \( w_n \), together with positivity of \( w_n - f \), gives
\[
\liminf_{n \to \infty} \int_0^\infty (w_n - f) \, dx \geq \int_0^\infty (w - f) \, dx.
\]

Therefore, \( V(w) \leq \liminf V(w_n) \), implying that \( w \) is a minimizer. \( \Box \)

**2.2.2. The Euler–Lagrange equation.** We now apply the Kuhn–Tucker theorem [12, p. 249] to derive necessary conditions for minimizers of (2.1) subject to the constraint \( w \geq f \). Since any minimizer \( w \) is symmetric by Theorem 2.3, we restrict ourselves to symmetric \( w \) and therefore consider \( w \) defined on \( \mathbb{R}^+ \) with the symmetry boundary condition \( w_x(0) = 0 \).

**Theorem 2.6.** Let \( q, B, k > 0 \). Define the set of admissible functions
\[
\mathcal{A} = \{ w \in f + H^2(\mathbb{R}^+) \cap L^1(\mathbb{R}^+) : w_x(0) = 0 \}.
\]
If \( w \) minimizes (2.1) in \( A \) subject to the constraint \( w \geq f \), then it satisfies the stationarity condition

\[
(2.3) \quad \int_0^\infty \left[ B \frac{w_{xx}}{1 + w_x^2} \varphi_{xx} - \frac{5}{2} B \frac{w_{xx} w_x}{1 + w_x^2} \varphi_x + q \varphi \right] dx = \int_0^\infty \varphi \, d\mu
\]

for all \( \varphi \in H^2(\mathbb{R}^+) \cap L^1(\mathbb{R}^+) \) satisfying \( \varphi_x(0) = 0 \), where \( \mu \) is a nonnegative measure satisfying the complementarity condition \( \int_0^\infty (w - f) \, d\mu = 0 \).

\textbf{Proof.} For the application of the Kuhn–Tucker theorem we briefly switch variables and move to the linear space \( X := H^2(\mathbb{R}^+) \cap L^1(\mathbb{R}^+) \), taking as norm the sum of the respective norms of \( H^2 \) and \( L^1 \). For any \( w \in A \), we define the \textit{void function} \( v := w - f \), which is an element of \( X \); the two constraints \( v_x(0) := w_x(0) - f_x(0+1) = -k \) and \( v := w - f \geq 0 \) are represented by the constraint \( G(v) \leq 0 \), where \( G : X \to Z := \mathbb{R} \times \mathbb{R} \times H^2(\mathbb{R}^+) \) is given by

\[
G(v) := \begin{pmatrix} v_x(0) + k \\ -v_x(0) - k \\ -v \end{pmatrix}.
\]

We also define \( \bar{V}(v) := V(v + f) \).

If \( w \) satisfies the conditions of the theorem, then the corresponding function \( v \in X \) minimizes \( \bar{V} \) subject to \( G(v) \leq 0 \). The functionals \( \bar{V} : X \to \mathbb{R} \) and \( G : X \to Z \) are Gateaux differentiable; since \( G \) is affine, \( v \) is a \textit{regular point} (see [12, p. 248]) of the inequality \( G(v) \leq 0 \). The Kuhn–Tucker theorem [12, p. 249] states that there exists a \( z^* \) in the dual cone \( P^* = \{ z^* \in Z^* : (z^*, z) \geq 0 \forall z \in Z \text{ with } z \geq 0 \} \) of the dual space \( Z^* \), such that the Lagrangian

\[
(2.4) \quad \mathcal{L}(\cdot) := \bar{V}(\cdot) + \langle G(\cdot), z^* \rangle
\]

is stationary at \( v \); furthermore, \( \langle G(v), z^* \rangle = 0 \).

This stationarity property is equivalent to (2.3). The derivative of \( \bar{V} \) in a direction \( \varphi \in X \) gives the left-hand side of (2.3); the right-hand side follows from the Riesz representation theorem [15, Th. 2.14]. This theorem gives two nonnegative numbers \( \lambda_1 \) and \( \lambda_2 \) and a nonnegative measure \( \mu \) such that \( \langle (a, b, u), z^* \rangle = \lambda_1 a + \lambda_2 b + \int_0^\infty u \, d\mu \) for all \( a, b \in \mathbb{R} \) and \( u \in X \). Therefore, \( \langle G(\varphi), z^* \rangle = -\int \varphi \, d\mu \) for any \( \varphi \in X \) with \( \varphi_x(0) = 0 \).

In addition, the complementarity condition \( \langle G(v), z^* \rangle = 0 \) implies \( \int_0^\infty v \, d\mu = \int_0^\infty (w - f) \, d\mu = 0 \).

This stationarity property allows us to prove the intuitive result that all minimizers make contact with the support \( f \).

\textbf{Corollary 2.7.} Under the same conditions the noncontact set, \( \Gamma(w)^C \), is bounded, i.e., \( \ell < \infty \).

\textbf{Proof.} Assume that the contact set \( \Gamma(w) \) is empty, implying \( \mu \equiv 0 \). In (2.3) take \( \varphi_n(x) := \varphi(x - n) \) for some \( \varphi \in C^\infty_0(\mathbb{R}) \) with \( \text{supp} \varphi \subset (0, 1) \) and \( \int \varphi \, dx \neq 0 \). We show that the first two terms in (2.3), with \( \varphi = \varphi_n \), vanish in the limit \( n \to \infty \); this leaves \( \int \varphi \, dx = 0 \), which is a contradiction.

We estimate the first term in (2.3), with \( \varphi = \varphi_n \), by

\[
\left| \int_0^\infty \frac{w_{xx}}{1 + w_x^2} \varphi_{n, xx} \, dx \right|^2 \leq \| \varphi_{xx} \|_\infty^2 \left( \int_n^{n+1} |w_{xx}| \, dx \right)^2 \leq \| \varphi_{xx} \|_\infty^2 \int_n^{n+1} w_{xx}^2 \, dx.
\]
Since the sum over \( n \) of the right-hand side is finite, the individual terms tend to zero as \( n \to \infty \), and therefore the same is true of the left-hand side. The second term vanishes for a similar reason.

The boundedness of the noncontact set now allows us to apply a bootstrapping argument to improve the regularity of a minimizer \( w \) and derive a corresponding free-boundary formulation.

**Theorem 2.8.** Under the same conditions as Theorem 2.6, the function \( w \) has the regularity \( w \in C^\infty(\Gamma(w)^c) \cap C^2(\mathbb{R}^+) \), \( w_{xxx} \) is bounded, and \( w_{xxxx} \) is a measure; the Lagrange multiplier \( \mu \) is given by

\[
\mu = q \ell \delta_\ell + q H(\cdot - \ell) \mathcal{L},
\]

where \( H \) is the Heaviside function, and \( \mathcal{L} \) is the one-dimensional Lebesgue measure. In addition, \( w \) and \( \mu \) satisfy

\[
B \left[ \frac{w_{xxxx}}{(1 + w_x^2)^{5/2}} - 10 \frac{w_x w_{xxx} w_{xxxx}}{(1 + w_x^2)^7/2} - \frac{5}{2} \frac{w_{xx}^2 w_x}{(1 + w_x^2)^7/2} + \frac{35}{2} \frac{w_{xx}^3 w_x^2}{(1 + w_x^2)^9/2} \right] + q = \mu
\]

in \( \mathbb{R}^+ \).

Finally, \( w \) also satisfies the free-boundary problem consisting of (2.6) on \((0, \ell)\) (with \( \mu = 0 \), with fixed boundary conditions

\[
w_x(0) = 0 \quad \text{and} \quad w_{xxx}(0) = 0,
\]

and a free-boundary condition at the free boundary \( x = \ell \),

\[
w(\ell) = k \ell, \quad w_x(\ell) = k, \quad \text{and} \quad w_{xx}(\ell) = 0.
\]

Before proving this theorem we remark that by integrating (2.6) we can obtain slightly simpler expressions. From integrating (2.6) directly, and applying (2.7), we find

\[
B \frac{w_{xxxx}}{(1 + w_x^2)^{5/2}} - \frac{5}{2} B \frac{w_x^2 w_x}{(1 + w_x^2)^7/2} + q x = qx H(x - \ell) \quad \text{for all} \ x > 0.
\]

By substituting the free-boundary conditions at \( x = \ell \) into (2.9) we also find that the limiting values of \( w_{xx} \) at \( x = \ell \) are given by

\[
w_{xxx}(\ell-) = -(1 + k^2)^{5/2} q B \ell, \quad w_{xxx}(\ell+) = 0.
\]

In addition, by multiplying (2.9) by \( w_{xx} \) and integrating we also obtain

\[
B \frac{w_x^2}{2 (1 + w_x^2)^5/2} + q (xw_x - w) = \frac{B}{2} w_{xx}(0)^2 - qw(0).
\]

Note that the right-hand side of (2.9) does not contribute to the integral since \( w_{xx} = 0 \) for all \( x \geq \ell \). Substituting the boundary conditions (2.8), we derive the condition

\[
\frac{1}{2} B w_{xx}(0)^2 = qw(0),
\]

so that the previous equation becomes

\[
B \frac{w_x^2}{2 (1 + w_x^2)^5/2} + q (xw_x - w) = 0.
\]
Proof of Theorem 2.8. Once again we switch variables to the void function, \( v := w - f \), and define the functions
\[
g = B \frac{v_{xx}}{(1 + (v_x + k)^2)^{5/2}} \quad \text{and} \quad h = \frac{5}{2} B \frac{v_x^2 (v_x + k)}{(1 + (v_x + k)^2)^{7/2}};
\]
by (2.3) we make the estimate
\[
\int_{\mathbb{R}^+} g \varphi_{xx} = - \int_{\mathbb{R}^+} h \varphi_x + \int_{\mathbb{R}^+} (\mu - q) \varphi \leq \|h\|_2 \|\varphi_x\|_2 + \|\mu - q\|_{TV} \|\varphi\|_\infty
\]
\[
\leq C(\|\varphi_x\|_2 + \|\varphi_x\|_1),
\]
where the total variation norm \( \|\varphi\|_{TV} \) is defined by
\[
\|\varphi\|_{TV} := \sup \left\{ \int_{\mathbb{R}^+} \zeta d\nu : \zeta \in C(\mathbb{R}^+), \|\zeta\|_\infty \leq 1 \right\}.
\]
Setting \( \varphi_x = \psi \), it follows that \( g \) is weakly differentiable, and \( g_x \in L^2 + L^\infty \). From Theorem 2.2 and Corollary 2.7, \( v|_{(\ell, \infty)} = 0 \Rightarrow g_x|_{(\ell, \infty)} = 0 \), and therefore \( g_x \in L^2 \).

By calculating \( g_x \) explicitly, we may write
\[
(2.14) \quad v_{xxx} = (1 + (v_x + k)^2)^2 g_x + 5 \frac{v_x^2 (v_x + k)}{1 + (v_x + k)^2}.
\]

Theorem 2.1 shows that \((1 + (v_x + k)^2)^{5/2} \in L^\infty \), and therefore \( v_{xxx} \in L^1 \), so that \( v_{xxx} \in L^\infty \), which in turn shows that \( v_{xxx} \in L^2 \) by (2.14). We also see that since
\[
(2.15) \quad h_x = - \frac{2v_{xx} v_{xxx} (v_x + k)}{(1 + (v_x + k)^2)^{7/2}} - \frac{v_x^3}{(1 + (v_x + k)^2)^{7/2}} + 7 \frac{v_x^3 (v_x + k)^2}{(1 + (v_x + k)^2)^{9/2}},
\]
we have \( h_x \in L^2 \). We now look to similarly bound \( v_{xxxx} \). In the sense of distributions, we have
\[
(2.16) \quad g_{xx} = - h_x + \mu - q,
\]
and since \( h_x \) has bounded support, this is an element of \( \mathcal{M} \), the set of measures with finite total variation. We can now write
\[
v_{xxxx} = \left(1 + (v_x + k)^2\right)^{5/2} g_{xx} + \frac{5}{2} v_{xxx} (v_x + k) + \frac{35}{2} \frac{v_x^2 (v_x + k)^2}{(1 + (v_x + k)^2)^{3/2}}.
\]

Since \( v_{xxxx} \) has finite total variation, \( v_{xxx} \) is bounded. Calculating (2.16) explicitly, we find
\[
B \left[ \frac{v_{xxxx}}{(1 + (v_x + k)^2)^{5/2}} - 10 \frac{(v_x + k) v_{xx} v_{xxx}}{(1 + (v_x + k)^2)^{7/2}} - \frac{5}{2} \frac{v_x^3}{(1 + (v_x + k)^2)^{7/2}} \right]
\]
\[
+ B \left[ \frac{35}{2} \frac{v_x^2 (v_x + k)^2}{(1 + (v_x + k)^2)^{9/2}} \right] + q = \mu.
\]
Switching back to the original variable \( w = v + f \) gives (2.6).

We now turn to (2.5). From the complementarity condition \( \int (w - f) \, dq = 0 \) we deduce that \( \text{supp} \mu \subset \Gamma(w) \). Theorem 2.2 shows that \( w = f \) on \([\ell, \infty)\), and substituting this directly into (2.6) shows that \( \mu|_{(\ell, \infty)} = q\mathcal{L}|_{(\ell, \infty)} \). This proves that \( \mu \) has the structure

\[ \mu = \alpha \delta_\ell + q H(\cdot - \ell) \mathcal{L} \]

for some \( \alpha \geq 0 \). To determine the value of \( \alpha \), take \( \varphi \in C^\infty([0, \infty)) \) with bounded support and such that \( \varphi \equiv 1 \) in \([0, \ell + 1)\). Then the weak Euler–Lagrange equation (2.3) reduces to \( \alpha = q \ell \).

We now turn to the boundary conditions. The boundary condition \( w_x(0) = 0 \) is encoded in the function space, and the natural boundary condition \( w_{xxx}(0) = 0 \) follows by standard arguments. The conditions \( w(\ell) = k \ell, w_x(\ell) = k, \) and \( w_{xx}(\ell) = 0 \) all follow from the contact at \( x = \ell \).

Remark 2.9. An identical argument gives that any minimizer on \( \mathbb{R} \), without assuming symmetry, satisfies (2.6) on \( \mathbb{R} \).

3. Hamiltonian, intrinsic representation, and physical interpretation.

In this section we pull together a number of key results. First we calculate the Hamiltonian for the system and discuss its interpretation in a static setting. We then apply the same view here. The conserved quantity \( H \), which we again call the Hamiltonian, is obtained by considering stationary points of the Lagrangian \( \mathcal{L} \) in (2.4) with respect to horizontal or “inner” variations \( x \mapsto x + \varepsilon \varphi \) for some \( \varphi \in H^2 \). This defines a perturbed function \( w^\varepsilon(x) := w(x + \varepsilon \varphi(x)) \), whose derivatives are

\[
\begin{align*}
w^\varepsilon_x(x) &= w_x(x + \varepsilon \varphi(x))(1 + \varepsilon \varphi_x(x)), \\
w^\varepsilon_{xx}(x) &= w_{xx}(x + \varepsilon \varphi(x))(1 + \varepsilon \varphi_x(x))^2 + w_x(x + \varepsilon \varphi(x))\varepsilon \varphi_{xx}(x).
\end{align*}
\]

The requirement that the Lagrangian \( \mathcal{L} \) be stationary with respect to such variations gives the condition

\[
(3.1) \quad B \left[ \frac{w_{xxxx}w_x}{(1 + w_x^2)^{5/2}} - 10 \frac{w_{xxx}w_xw_{xx}^2}{(1 + w_x^2)^{7/2}} - \frac{5}{2} \frac{w_{xx}^3w_x}{(1 + w_x^2)^{7/2}} + \frac{35}{2} \frac{w_{xx}^3w_x^3}{(1 + w_x^2)^{9/2}} \right] + (q - \mu)w_x = 0.
\]

By analogy to these remarks we call the left-hand side of (3.1) the Hamiltonian. Note that (3.1) is equal to (2.6) multiplied by \( w_x \). This is a well-known phenomenon in Lagrangian and Hamiltonian systems and can be understood by remarking that the perturbed function \( w^\varepsilon \) can be written to first order in \( \varepsilon \) as \( w + \varepsilon \varphi w_x \); therefore, this inner perturbation corresponds, to first order in \( \varepsilon \), to an additive (“outer”) perturbation of \( \varphi w_x \).
We also note there is a first integral of (3.1), given by

\begin{equation}
B \frac{w_{xxx}w_x}{(1 + w_x^2)^{3/2}} - \frac{5}{2} B \frac{w_x^2 w_{xx}^2}{(1 + w_x^2)^{7/2}} - B \frac{w_{xx}^2}{2 (1 + w_x^2)^{5/2}} + qw - kqxH(x - \ell) = 0,
\end{equation}

and we find that the left-hand side of the expression is constant in \( x \), and the fact that it is zero follows from its value at \( x = 0 \) and (2.12).

### 3.2. Intrinsic representation

Equations (2.9) and (3.2) can be written in terms of intrinsic coordinates, characterized by the arc length \( s \), measured from the point of symmetry \( x = 0 \), and the tangent angle \( \psi \) with the horizontal. First we recall the relevant relations between the two descriptions:

\begin{equation}
\psi_s = \kappa = \frac{w_{xx}}{(1 + w_x^2)^{3/2}}, \quad ds/dx = (1 + w_x^2)^{1/2},
\end{equation}

\begin{equation}
\cos \psi = \frac{dx}{ds} = 1/(1 + w_x^2)^{1/2}, \quad \sin \psi = \frac{dw}{ds} = w_x/(1 + w_x^2)^{1/2}.
\end{equation}

Then we rewrite the integrated Euler–Lagrange equation, (2.9), as

\begin{equation}
B \frac{d}{dx} \left[ \frac{w_{xx}}{(1 + w_x^2)^{3/2}} \right] + \left[ \frac{1}{2} B \frac{w_x^2}{(1 + w_x^2)^{3/2}} \frac{w_x}{\sqrt{1 + w_x^2}} + qx \right] (1 + w_x^2) = qxH(x - \ell)(1 + w_x^2)
\end{equation}

and apply (3.3) and (3.4) to obtain

\begin{equation}
B \frac{d}{dx} [\psi_s] + \left[ \frac{1}{2} B \psi_s^2 \sin \psi + qx - qxH(x - \ell) \right] \sec \psi \frac{ds}{dx} = 0,
\end{equation}

which can also be written as

\begin{equation}
B \psi_s \cos \psi + \frac{1}{2} B \psi_s^2 \sin \psi + qx = qxH(x - \ell).
\end{equation}

Similarly, the integral (2.13) may be represented as

\begin{equation}
\frac{1}{2} B \psi_s^2 \cos \psi + q(x \tan \psi - w) = 0.
\end{equation}

Following a similar process, the Hamiltonian (3.2) can be rearranged as

\begin{equation}
\frac{w_x}{(1 + w_x^2)^{3/2}} \frac{d}{dx} \left[ \frac{w_{xx}}{(1 + w_x^2)^{3/2}} \right] - \frac{1}{2} B \frac{w_x^2}{(1 + w_x^2)^{3/2}} \frac{1}{(1 + w_x^2)^{7/2}} + qw = kqxH(x - \ell).
\end{equation}

In intrinsic coordinates this gives the expression

\begin{equation}
B \psi_s \sin \psi - \frac{1}{2} B \psi_s^2 \cos \psi + qw = kqxH(x - \ell).
\end{equation}

By multiplying (3.5) by \( \cos \psi \) and (3.7) by \( \sin \psi \), they can be combined to give

\begin{equation}
B \psi_s + qx \cos \psi + qw \sin \psi = qxH(x - \ell)(\cos \psi + k \sin \psi).
\end{equation}

We note that for \( x \geq \ell \), \( \tan \psi = k \); therefore, \( \cos \psi + k \sin \psi = \sec \psi \), and therefore it follows that

\begin{equation}
B \psi_s + qx \cos \psi + qw \sin \psi = qxH(x - \ell) \sec \psi.
\end{equation}
3.3. Physical interpretation in terms of force balance. The combination of Cartesian and intrinsic coordinates allows us to identify terms of (3.5) and (3.7) with their physical counterparts. Figure 5 demonstrates the forces acting on a section of the beam, from \( s = 0 \) to \( s = s \), together with a conveniently chosen area of pressurized matter. Note that force balances are calculated for the solid object consisting of the beam and the roughly triangular body of pressurized matter (indicated by the hatching); this setup allows us to identify the total horizontal and vertical pressure, exerted by \( q \), as \( qx \) and \( q(w(x) - w(0)) \).

![Figure 5](image_url)

The small element of the beam shown in Figure 5 indicates how the well-known relations from small-deflection beam theory between lateral load \( q \), shear force \( F \), and bending moment \( M \),

\[
dF = q \, ds \quad \text{and} \quad dM = F \, ds,
\]

extend into large deflections. We now use these expressions to identify the terms of (3.5) and (3.7).

The equilibrium equation (2.6) was obtained by additively perturbing \( w \), i.e., by replacing \( w \) by \( w + \varepsilon \varphi \). This corresponds to a vertical displacement, which suggests that (2.6) can be interpreted as a balance of vertical load per unit of length. The integrated version (2.9) indeed describes a balance of the total vertical load on the rod from \( s = 0 \) to \( s = s \) (i.e., the total vertical load on the setup in Figure 5) as we now show.

We write (2.9) in the intrinsic-variable version (3.5) as

\[
(B\psi_s)_s \cos \psi + \frac{1}{2} B\psi_s^2 \sin \psi + qx = qxH(x - \ell).
\]

Since by definition \( M = B\psi_s \), the term \( B\psi_{ss} = (B\psi_s)_s \) is the normal shear force \( F \), and the first term above is its vertical component. The term \( qx \) is the total vertical load exerted by the pressure \( q \) between \( s = 0 \) and \( s = s \) (see Figure 5), and \( qxH(x - \ell) \) is the vertical component of the contact force. Finally, the only remaining force with a nonzero vertical component is the axial force \( P \) at \( x \), which can be interpreted as a Lagrange multiplier associated with the inextensibility of the beam. This suggests the
interpretation of the only remaining term in the equation as the vertical component of \( P \), implying that we can identify \( P \) as

\[ P = \frac{1}{2}B\psi^2_s. \] (3.9)

We can do a similar analysis of the Hamiltonian equation (3.1). Since this equation has been obtained by perturbation in the horizontal direction, we expect that integration in space gives an equation of balance of horizontal load. In the same way we write the integrated equation (3.2) in intrinsic coordinates (see (3.7)) as

\[
\begin{align*}
(B\psi_s)_s \sin \psi - \frac{1}{2}B\psi^2_s \cos \psi + q(w-w(0)) + qw(0) &= kqxH(x-\ell).
\end{align*}
\]

Then we can similarly identify the first two terms as the horizontal components of the shear force and the axial load, while the last term is the horizontal component of the contact force. The remaining two terms are the horizontal component of the pressure \( q \) and the axial force at \( s = 0 \); the fact that this latter equals \( qw(0) \) is consistent with (3.9) when one takes (2.12) into account.

Note that the axial load \( P \) of (3.9), falling from a maximum compressive value at the center of the beam to zero at the point of support, appears as a nonlinear term dependent on the bending stiffness \( B \). Such terms are not normally expected in beam theory where, unlike for two-dimensional plates and shells, bending and axial energy terms are usually fully uncoupled. It comes about because of the reorientation of the axial direction over large deflections.

4. Existence and uniqueness of solutions of the Euler–Lagrange equation. The Kuhn–Tucker theorem provides only a necessary condition for a minimizer; it provides no information about existence (although previously shown, Theorem 2.5), uniqueness, or stability of the solutions. We now develop a shooting argument that proves both existence and uniqueness for the free-boundary problem (2.6)–(2.8). This shooting method also motivates a numerical algorithm in section 6.

Theorem 4.1. Given \( q > 0 \), \( B > 0 \), and \( k > 0 \), there exist a function \( w \) and a scalar \( \ell > 0 \) that solve the free-boundary problem of Theorem 2.8.

Proof. We consider the ODE (3.4) as an initial value problem with \( \psi(0) = 0 \) and \( \psi_s(0) = \Lambda \), a free parameter. Additionally, since minimizers \( w \) are convex (Theorem 2.1), we take \( \Lambda > 0 \). Here \( w \) is coupled to \( \psi \) by (3.4), and without loss of generality \( w(0) = 0 \), since (3.8) depends only on derivatives of \( w \) and not \( w \) itself. We make note that (3.4) is a hybrid of intrinsic and Cartesian coordinates, where \( x(s) = \int_0^s \cos \psi \, ds \). In this case, since \( w_x \) is bounded, the two coordinate frameworks have a one to one relationship. For small \( s > 0 \) we have \( \psi \in (0, \pi/2) \), and therefore

\[
\psi_s = \Lambda - \int_0^s \left[ \frac{q}{B} \sec(\psi(s'))x(s') + \frac{1}{2}(\psi_s(s'))^2 \tan \psi(s') \right] ds' < \Lambda - \int_0^{2(s)} \frac{q}{B} \sec^2(\psi(s'))x'dx' < \Lambda - \frac{q}{2B}x^2.
\]

Hence, for all \( \Lambda > 0 \) there is a point at \( x = \ell(\Lambda) < \sqrt{2BA/q} \) at which \( \psi_s = 0 \) and therefore \( w_{xx}(\ell) = 0 \). From (2.11) we deduce that

\[ \frac{1}{2}B\psi^2_s \cos \psi + q(x \tan \psi - w) = \frac{1}{2}B\Lambda^2 - qw(0). \] (4.1)
Therefore, at $x = \ell$ we have
\[
\frac{1}{2}BA^2 + q(w - w(0)) = qxw_x,
\]
and since $q(w - w(0)) > 0$ at $x = \ell$, and $x = \ell < \sqrt{2BA/q}$, it follows that
\[
\sqrt{\frac{B}{q}} \left( \frac{1}{2}A \right)^{3/2} < w_x(\ell).
\]
Now, consider the case of small $\Lambda$, so that $w_x$ is also small. To leading order (2.9) becomes
\[
w_{xxx} + \frac{q}{B}x = 0, \quad w(0) = w_x(0) = 0, \quad w_{xx}(0) = \Lambda,
\]
so that
\[
w_{xx} = \Lambda - \frac{q}{2B}x^2 \quad \text{and} \quad w_x = \Lambda x - \frac{q}{6B}x^3.
\]
This implies that if $\Lambda$ is sufficiently small, then
\[
w_x = \frac{2}{3} \Lambda \sqrt{\frac{2B}{q}A} < k,
\]
and conversely if $\Lambda$ is sufficiently large, then
\[
w_x(\ell) > \sqrt{\frac{q}{B}} \left( \frac{1}{2}A \right)^{3/2} > k.
\]
Hence, by continuous dependence of the solution $w$ on $\Lambda$, there is a value of $\Lambda$ and a value of $\ell$ for which $w_x(\ell) = k$ and $w_{xx}(\ell) = 0$. If we now translate the function $w$ by adding the constant $k\ell - w(\ell)$, then the resulting function $w$ fulfills the assertion of the theorem. □

We now show that this solution is in fact unique.

**Theorem 4.2.** The solution of the free-boundary problem of Theorem 2.8 is unique.

**Proof.** The proof uses a monotonicity argument. Let $\psi(x, \Lambda)$ be a solution of (3.8) (written as a function of $x$) with $\psi_x(0) = \psi_x(0) = \Lambda > 0$. Let $\Lambda_1 < \Lambda_2$; for small $x$, $\psi(x, \Lambda_1) < \psi(x, \Lambda_2)$. Let
\[
\hat{x} := \sup\{x > 0 : \psi(x, \Lambda_1) < \psi(x, \Lambda_2)\} > 0.
\]
Since $w(x) - w(0) = \int_0^x \tan \psi$, it follows that
\[
(4.2) \quad w(x, \Lambda_1) - w(0, \Lambda_1) < w(x, \Lambda_2) - w(0, \Lambda_2) \quad \text{for all } 0 < x \leq \hat{x}.
\]
Rewriting (2.11) in terms of $\psi_x$ gives
\[
\psi_x = \psi_x \frac{ds}{dx} = \frac{w_{xx}}{1 + w_x^2} = \sqrt{\frac{2}{B \cos \psi} \left[ \frac{1}{2}BA^2 + q(w - w(0)) - qx \tan \psi \right]}.
\]
Using (4.2) we deduce that for all $0 < x \leq \hat{x}$, $\psi_x(x, \Lambda_1) < \psi_x(x, \Lambda_2)$, which implies that $\hat{x} = \infty$. 

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Now assume there exist two different solutions $\psi(x, \Lambda_1)$ and $\psi(x, \Lambda_2)$, with associated points of contact $\ell_1$ and $\ell_2$, such that $\psi(\ell_1, \Lambda_1) = \psi(\ell_2, \Lambda_2) = \arctan k$. Since we have shown that $\psi(\hat{x}, \Lambda_2) > \psi(\hat{x}, \Lambda_1)$, it follows that $\ell_2 < \ell_1$ (see Figure 6). Since $0 < w_\ast(x, \Lambda_1) < k$ for all $0 < x < \ell_1$, we have

\begin{equation}
(4.3) \quad w(\ell_1, \Lambda_1) - w(\ell_2, \Lambda_1) < k(\ell_1 - \ell_2).
\end{equation}

Evaluating (4.1) at the free boundary for the solutions $\psi(\cdot, \Lambda_i)$ and the corresponding functions $w_i = w(\cdot, \Lambda_i)$ gives

\[ q(w_1(\ell_1) - w_1(0)) + \frac{1}{2} B \Lambda_i^2 = q k \ell_i, \quad i = 1, 2. \]

Writing the difference as

\[ q \left[ (w_2(\ell_2) - w_2(0)) - (w_1(\ell_2) - w_1(0)) \right] + \frac{B}{2} (\Lambda_2^2 - \Lambda_1^2) \]

\[ + q \left[ k(\ell_1 - \ell_2) - (w_1(\ell_1) - w_1(\ell_2)) \right] = 0, \]

we observe from (4.2) and (4.3) that the left-hand side is strictly positive. This contradicts the assumption of multiple solutions. ∎

5. Scaling laws. We now see how the solutions of section 4 can be written as a one-parameter group parameterized by $q/B$. Let $\ell(q, B, k)$ be the length of the noncontact set $\Gamma(w)$ of the solution $w$ for that $q$, $B$, and $k$, as defined in section 4.

**Theorem 5.1.** Given $k > 0$, there exists a constant $\beta = \beta(k) > 0$ such that for all $q > 0$ and $B > 0$,

\begin{equation}
(5.1) \quad \ell(q, B, k) = \beta \left( \frac{q}{B} \right)^{-1/3}.
\end{equation}

**Proof.** If we let $x =: \lambda y$, $w =: \lambda u$, and $\ell =: \lambda \beta$, then the system (2.9) on $(0, \ell)$ rescales to

\begin{equation}
(5.2) \quad \frac{u_{yy}}{(1 + u_y^2)^{3/2}} - \frac{5}{2} \frac{u_{yy}^2 u_y}{(1 + u_y^2)^{7/2}} + \lambda^3 \frac{q}{B} y = 0 \quad \text{on } (0, \beta).
\end{equation}
By choosing \( \lambda \) such that \( \lambda^3 q / B = 1 \), the problem reduces to that of finding a \( w \) and \( \beta \) such that
\[
\frac{u_{yy} y}{(1 + u_y^2)^{5/2}} - \frac{5}{2} B \frac{u_{yy} u_y}{(1 + u_y^2)^{7/2}} + y = 0, \quad u_y(0) = 0, \quad u_y(\beta) = k, \quad \text{and} \quad u_{yy}(\beta) = 0.
\]

Theorems 4.1 and 4.2 prove that for each \( k > 0 \) there exists a unique pair \( (\beta, u) \) that solves (5.2). Transforming back, (5.1) follows.

**Corollary 5.2.** The shear force \( w_{xxx}(\ell-) \) satisfies
\[
w_{xxx}[q, B, k](\ell-) = -\frac{\beta}{(1 + k^2)^{5/2}} \left( \frac{q}{B} \right)^{2/3}.
\]

**6. Numerical results.** Here we provide some numerical results to support the analytical results seen in the previous section. The shooting method of the previous section suggests a numerical algorithm, by reducing the boundary value problem to an initial value problem, and shooting from the free boundary with the unknown parameter \( \ell \). A one-parameter search routine was made using MATLAB’s built-in function \texttt{fminsearch}, which is an unconstrained nonlinear optimization package that relies on a modified version of the Nelder–Mead simplex method [11].

Finding global minimizers in an unknown energy landscape can lead to an unstable routine; however, in this case the linearized version of (2.6) admits an analytic solution which provides a sufficiently accurate initial guess. Over the noncontact region (2.6) linearizes to

\[
(6.1) \quad w_{xxxx} + \frac{q}{B} = 0.
\]

Integrating (6.1) and applying the boundary conditions at the free boundary \( x = \ell \) gives the solution
\[
w = -\frac{1}{24} \frac{q}{B} x^4 + \frac{1}{2} A x^2 + w(0),
\]
with the closed-form solution for \( \ell = (\frac{1}{3k^2} q / B)^{-\frac{1}{3}} \). Figure 7 shows examples of solution profiles obtained in this manner.

For fixed \( k \), the parameters \( \ell \) and \( w_{xxx}(\ell-) = -q \ell \) can be calculated numerically for varying values of \( q / B \), and the results are shown in Figure 8. These numerical results agree with the behavior expected. For fixed \( B \), increasing \( q \) decreases the size of the delamination, yet increases the vertical component of shear at delamination \( B w_{xxx}(\ell-) \). Numerically fitting these curves to a function of the form \( \beta (\frac{q}{B})^\alpha \), we see that the results agree with the scaling laws found in the previous section, so that
\[
\ell = \beta \left( \frac{q}{B} \right)^{-1/3}, \quad w_{xxx}(\ell-) = -(1 + k^2)^{5/2} \beta \left( \frac{q}{B} \right)^{2/3}.
\]

Finally, Figure 9 illustrates the dependence of \( \beta \) on \( k \).

**7. Concluding remarks.** The results of this paper show how elasticity, overburden pressure, and a V-shaped obstacle work together to produce one of the hallmarks of some geological folds: straight limbs connected by smooth hinges. The model also gives insight into the relationship between material and loading parameters on one hand and the geometry and length scales of the resulting folds on the other.
SELF-SIMILAR VOIDING SOLUTIONS OF FOLDING ROCKS

Fig. 7. Solution profiles for fixed $q = 1$, $B = 1$, and increasing values of $k$.

Fig. 8. Numerical results supporting the scaling laws found for $\ell$ and $w_{xxx}(\ell^-)$ in section 5; results are shown for a fixed value of $k = 0.75$. (a) '*'s show results found numerically for $\ell$ against $\frac{\beta}{q}$; the line plots $\beta \left( \frac{2}{\beta} \right)^{-1/3}$. (b) '*'s show results found numerically for $w_{xxx}(\ell^-)$ against $\frac{2}{\beta}$; the line plots $-\beta \left( 1 + k^2 \right) \frac{2}{\beta}^{2/3}$.

Fig. 9. $\beta(k)$ versus $k$ for $q = 1$ and $B = 1$. 
The model is of course highly simplified, and many modifications and generalizations can be envisaged. An important assumption is the pure elasticity of the material, and there are good reasons to consider other material properties of the layers. However, we believe the more interesting questions lie in other directions.

One such question is the role of friction between the layers, which was shown to be essential in other models of multilayer folding [9, 8, 2, 17, 5]. Since the normal stress between the layers changes over the course of an evolution, the introduction of friction will necessarily introduce history dependence, and the current energy-based approach will not apply. In this case other factors will also influence the behavior, such as the length of the limbs, which determines the total force necessary for interlayer slip.

An even more interesting direction consists in replacing the rigid, fixed, obstacle by a stack of other layers, i.e., by combining the multilayer setup of [1] with the elasticity properties of this paper. A first experiment in that direction could be a stack of identically deformed elastic layers. An elementary geometric argument suggests that reduction of total void space could force such a stack into a similar straight-limb, sharp-corner configuration, as illustrated in Figure 10. This suggests that this phenomenon should also be visible in a stack of compressed layers, and we plan to consider this problem in future work.

![Figure 10](https://via.placeholder.com/150)

**Fig. 10.** Sharp-angle, straight-limb folds give rise to fewer voids than rounded folds (after [8]).

REFERENCES


