FINDING THE STRONGEST STABLE WEIGHTLESS COLUMN WITH A FOLLOWER LOAD AND RELOCATABLE CONCENTRATED MASSES

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[August 2020]

Summary

We consider a problem of optimal placement of concentrated masses along a weightless elastic column (rod) that is clamped at one end and loaded by a nonconservative follower force at the free end. The goal is to find the largest possible interval such that the variation in the loading parameter within this interval preserves stability of the structure. When the number of masses is two we find the optimal load analytically. For the case of three or more masses, we obtain conjectures for the globally optimal load that are strongly supported by extensive computational results. To obtain these, we use techniques from nonsmooth optimization, employing the recently developed open-source software package granso (GRadient-based Algorithm for Non-Smooth Optimization) to maximize the load subject to appropriate nonsmooth stability constraints.

1. Introduction

The Beck column is an elastic Euler-Bernoulli beam clamped at one end and loaded at the tip by a follower force (1, 2). The follower force is defined as a force with the line of action that always coincides with the tangent line to the neutral axis of the deformed beam at its free end, much like a rocket thrust (3). The follower force does not depend on the velocity of the beam. However, it cannot be derived from a potential: the work done by the follower force along a closed contour is non-zero (4, 5). A straight form of the beam is in a stable equilibrium when the follower force is absent or relatively small. Nevertheless, at some sufficiently large value the follower force excites exponentially growing oscillations of the beam that are known as the flutter instability (6). It is well-established that the uniform Beck column is stable against flutter if the follower force, $P$, is such that $0 \leq P \leq 20.05\frac{EI}{l}$, where $E$ is Young’s modulus, $I$ is the moment of inertia of a cross-section of the column and $l$ is the length of the column (1, 2, 6, 7).

Flutter is an oscillatory instability that is critically important both for safety of engineering structures interacting with fluid flows and for efficiency of energy harvesting devices that are based on the fluid-structure interactions. Recent years have seen an increasing interest in the Beck column in the modelling of biological filaments and their
Kirillov and Overton

Fig. 1 The Pfüger column and its stability diagram. The ratio of the end mass to the mass of the column, \( \mu = M/(ml) \), is parameterized by \( \mu = \tan \beta \). The Beck column corresponds to the vanishing end mass (\( M = 0 \), so \( \beta = 0 \)) and the weightless Pfüger column (or Dzhanelidze’s column (6)) to the vanishing mass of the rod (\( m = 0 \), so \( \beta = \pi/2 \)). The vertical axis of the stability diagram shows the dimensionless load (see (1.4)).

Artificial biomimetic analogues, i.e., hair-like slender microscale structures that play an important part in such biological processes as swimming, pumping, mixing, and cytoplasmic streaming by performing rhythmic, wave-like motion that usually sets in via flutter instability (8, 9, 10, 11).

Structures loaded by follower forces have long been questioned for their practical realization (12, 13), despite an evident example given by flexible missiles (14, 15, 16). In the 1970-90s, Sugiyama et al. used solid rocket motors to demonstrate flutter of cantilevers under a follower thrust on relatively short (several seconds) time intervals (3, 17, 18). A mechanism recently invented by Bigoni and Noselli produces a frictional follower force (19) and enables experimental realization of fluttering cantilevered rods under follower loads on virtually infinite time intervals (20, 21). These practical realizations differ from the classical Beck column, however, by the presence of a finite-size loading unit at the tip of the cantilever and therefore are better described by the model of the Pfüger column (22, 23), which is the Beck column with a point mass at the loaded end; see the left panel of Fig. 1.

To model the Pfüger column we consider an elastic beam of length \( l \), with Young’s modulus \( E \) and mass per unit length \( m \), clamped at one end and loaded by a tangential follower force \( P \) at the other end, where a point mass \( M \) is mounted. The moment of inertia of a cross-section of the column is denoted by \( I \). Small lateral vibrations of the Pfüger column near the undeformed equilibrium are described by the linear partial differential equation (22, 24)

\[
E I \frac{\partial^4 y}{\partial s^4} + P \frac{\partial^2 y}{\partial s^2} + m \frac{\partial^2 y}{\partial t^2} = 0
\]  

(1.1)

where \( y(s, t) \) is the amplitude of the vibrations and \( s \in [0, l] \) is a coordinate along the
column. At the clamped end \((s = 0)\) equation (1.1) satisfies the boundary conditions
\[
y = 0, \quad \frac{\partial y}{\partial s} = 0, \quad s = 0,
\]
while at the loaded end \((s = l)\), the boundary conditions are
\[
EI \frac{\partial^2 y}{\partial s^2} = 0, \quad EI \frac{\partial^3 y}{\partial s^3} = M \frac{\partial^2 y}{\partial t^2}, \quad s = l.
\]
Introducing the dimensionless quantities
\[
\xi = \frac{s}{l}, \quad \tau = \frac{t}{l^2 \sqrt{EI/m}}, \quad p = \frac{P l^2}{EI}, \quad \mu = \frac{M}{ml},
\]
and separating the time variable through \(y(\xi, \tau) = l f(\xi) \exp(\lambda \tau)\), we obtain the dimensionless boundary eigenvalue problem
\[
\frac{\partial^4}{\partial \xi^4} f + p \frac{\partial^2}{\partial \xi^2} f + \lambda^2 f = 0,
\]
\[
\frac{\partial^2 f(1)}{\partial \xi^2} = 0, \quad \frac{\partial^3 f(1)}{\partial \xi^3} = \mu \lambda^2 f(1),
\]
\[
f(0) = 0, \quad \frac{\partial f(0)}{\partial \xi} = 0
\]
defined on the interval \(\xi \in [0, 1]\). A solution to the equation (1.5) with boundary conditions (1.6) is \((22, 24)\)
\[
f(\xi) = A(cosh(g_2 \xi) - cos(g_1 \xi)) + B(g_1 sinh(g_2 \xi) - g_2 sin(g_1 \xi))
\]
with
\[
g_{1,2} = \sqrt{\frac{p^2 - 4\lambda^2 \pm p}{2}},
\]
where the subscripts 1 and 2 correspond to the signs + and −, respectively. Imposing the boundary conditions (1.6) on the solution (1.7) yields the characteristic equation \(\Delta(\lambda) = 0\) for the determination of the eigenvalues \(\lambda\), where
\[
\Delta(\lambda) = \Delta_1 - \Delta_2 \mu \lambda^2
\]
and
\[
\Delta_1 = g_1 g_2 (g_1^2 + g_2^2 + 2g_1^2 g_2^2 \cosh g_2 \cos g_1 + g_1 g_2 (g_1^2 - g_2^2) \sinh g_2 \sin g_1)
\]
\[
\Delta_2 = (g_1^2 + g_2^2)(g_1 \sinh g_2 \cos g_1 - g_2 \cosh g_2 \sin g_1).
\]
Parameterizing the mass ratio in (1.4) by \(\mu = \tan \beta\) with \(\beta \in [0, \pi/2]\) enables the exploration of all possible ratios \(\mu = M/(ml)\) of the end mass to the mass of the column from zero \((\beta = 0)\) to infinity \((\beta = \pi/2)\). The former case, without the end mass, corresponds to the Beck column, whereas the latter corresponds to a weightless rod with an end mass, which is known as the Dzhanelidze column \((6)\).
It is well known that the Beck column loses its stability at $p \approx 20.05$ (1). In contrast, the Dzhanelidze column becomes unstable at $p \approx 20.19$, which is the smallest positive root of the equation (6)

$$\tan \sqrt{p} = \sqrt{p}. \quad (1.9)$$

These values, representing two extreme situations, are connected by a marginal stability curve in the $(\beta, p)$-plane (6, 22, 24, 25, 26, 27); see the right panel of Fig. 1.

For every fixed value $\beta \in [0, \pi/2)$, the Pflüger column loses stability via flutter when an increase in $p$ causes the imaginary eigenvalues of two different modes to approach each other and merge into a double imaginary eigenvalue with one eigenfunction. When $p$ crosses the threshold, the double eigenvalue splits into two complex eigenvalues, one with positive real part, which determines a flutter-unstable mode.

At $\beta = \pi/2$ the stability boundary of the Pflüger column has a vertical tangent and the type of instability changes from flutter to divergence, i.e., non-oscillatory growth of a mode corresponding to a positive real eigenvalue, for $p \gtrsim 20.19$; see (6, 25, 26).

Structural optimization of the Beck column against flutter and divergence instabilities is usually formulated as a problem on a redistribution of the material of the column of a given density under an isoperimetric constraint fixing the volume of the column in order to maximize the range of variation of the follower load corresponding to the stable structure. In the literature many specific numerically optimized shapes of the Beck column have been reported (28, 29, 30, 31, 32, 33) with the maximal critical load reaching the values of $p \approx 100.00$ (32), $p \approx 139.30$ (34), $p \approx 143.59$ (35), and $p \approx 148.62$ (36), which significantly improve upon the critical load $p \approx 20.05$ of the uniform column with the constant cross-section. Nevertheless, none of these designs is proven to be a global or even a local optimizer. Such a proof would be difficult to obtain because the problem of structural optimization of the critical flutter load for the elastic Beck column is both nonconvex and nonsmooth (37, 38).

Indeed, the elastic Beck column is a time-reversible dynamical system in which the transition from stability to flutter instability generically happens via the reversible-Hopf bifurcation, i.e., through the formation of a double imaginary eigenvalue with a Jordan block at the stability boundary and its subsequent splitting when parameters enter the instability region (39). Codimension-1 parts of the stability boundary are thus smooth hypersurfaces corresponding to double imaginary eigenvalues with a Jordan block (provided that the remaining eigenvalues are simple and imaginary) (7, 40, 41). These hypersurfaces can meet each other at sets of higher codimension such as intersections, cuspidal edges and points, conical points etc.; see (7) for a full classification of generic singularities on the stability boundary of mechanical systems with non-potential positional forces. The unavoidable singularities linked to multiple eigenvalues is the main reason for nonsmoothness of the merit functionals in the optimization of such systems, including the Beck column, with respect to stability criteria (42, 43).

Many studies report on the phenomenon of overlapping of eigenvalue curves that accompanies the process of optimization of the Beck column. The eigenfrequencies plotted as functions of the load exhibit sudden crossings during the optimization that lead to transfer of instability between modes and to a discontinuous change in the merit functional (16, 29, 30, 31, 32, 33, 35, 36, 44, 45, 46). The high sensitivity of the optimized design to variation of parameters is caused by the nonconvexity of the stability domain (37, 38).
For this reason the unambiguous determination of the optimal design of the Beck column by numerical procedures typically used in civil and mechanical engineering remains a challenge (32, 35, 36).

All of the phenomena described above were also observed in simplified settings with the uniform Beck or Pflüger column carrying relocatable lumped masses (23, 46, 47, 48, 49, 50, 51, 52). Nevertheless, to the best of our knowledge, no rigorously proven local or global optimal solutions or credible numerical guesses exist in the literature even in the problems of optimal localization of point masses along elastic beams loaded by the follower force.

In recent mechanical laboratory experiments with follower forces (20, 21), the ratio of the end mass to the mass of the column, \( \mu = M/(ml) \), was chosen to be very large, approaching the Dzhanelidze limit \( \mu = \infty \) corresponding to a weightless column. The instability thresholds obtained in these experiments were in a very good agreement with the theoretical predictions based on the Pflüger model. In the Dzhanelidze limit, the mathematical model is reduced to a system of ordinary differential equations (53, 54, 55, 56). The works (6, 23, 46) considered stability of a weightless Pflüger column with an additional relocatable mass. A recent work (56) corrected some of the results reported in (6) and proposed extending the model to incorporate several relocatable masses.

The primary purpose of this paper is to study the problem of the weightless Pflüger (Dzhanelidze) column with discrete relocatable masses in depth. We formulate the problem of optimal distribution of the masses along the column with the goal of maximizing the interval of stability for the follower load parameter. There are two key advantages of the discrete mass model over the classical Beck column: first, an analytical treatment is possible, and second, numerical optimization does not require Galerkin or finite elements discretization, as is typically necessary for continuous nonconservative elastic systems (6).

For the case of two masses we give an analytical derivation of the optimal load. For the case of three or more masses, we give conjectures for the optimal load that are strongly supported by extensive computational results. To obtain these, we use techniques from nonsmooth optimization, employing a recently developed open-source software package, GRANSO (GRadient-based Algorithm for Non-Smooth Optimization) (57, 58), to maximize the load subject to appropriate nonsmooth stability constraints. A second purpose of our paper is to introduce these nonsmooth optimization techniques to a broad audience, with the hopes that they will be useful for other stability optimization problems arising in civil and mechanical engineering.

2. A weightless elastic column with \( n \) concentrated masses

It is convenient to first consider the simple model of the Pflüger column without relocatable masses, with zero mass per unit length \( (m = 0) \) and vanishing end mass \( (M = 0) \). Then, the boundary value problem (1.5), (1.6) takes the form

\[
\partial^4 f + \kappa^2 \partial^2 f = 0, \quad (2.1)
\]

\[
f(0) = 0, \quad \partial f(0) = 0, \quad \partial^2 f(1) = 0, \quad \partial^3 f(1) = 0, \quad (2.2)
\]

where

\[
\kappa^2 = p. \quad (2.3)
\]

Following (6, 23, 56), consider the case when a concentrated constant force \( F \) is acting
in a direction perpendicular to the non-deformed column at the point \( s = \alpha l \). Introducing the dimensionless version of the force parameter, \( \phi = \frac{FL^2}{EI} \), we seek the general solution to the equation (2.1) in the form (6, 23, 56)

\[
f(\xi) = u(\xi) + \begin{cases} 0, & \xi \in [0, \alpha) \\ v(\xi), & \xi \in [\alpha, 1] \end{cases}
\]  

(2.4)

where

\[
u(\xi) = A_1 \sin \kappa \xi + B_1 \cos \kappa \xi + C_1 \xi + D_1.
\]

To determine the coefficients \( A_1, B_1, C_1, \) and \( D_1 \), we require that

\[
\begin{align*}
u(\alpha) &= f(\alpha), \\
\partial_\xi u(\alpha) &= \partial_\xi f(\alpha), \\
\partial_\xi^2 u(\alpha) &= \partial_\xi^2 f(\alpha), \\
\partial_\xi^3 u(\alpha) &= \partial_\xi^3 f(\alpha) - \partial_\xi^3 u(\alpha) &= \phi.
\end{align*}
\]  

(2.5)

This yields

\[
v(\xi) = \frac{(\xi - \alpha)\kappa - \sin((\xi - \alpha)\kappa)}{\kappa^3}\phi.
\]  

(2.6)

Taking (2.6) into account in the general solution (2.4) and then substituting \( f(\xi) \) into the boundary conditions (2.2), we find the coefficients \( A, B, C, \) and \( D \) to obtain

\[
u(\xi) = \frac{\sin(\kappa \alpha) - \xi \kappa \cos(\kappa \alpha) + \sin((\xi - \alpha)\kappa)}{\kappa^3}\phi.
\]  

(2.7)

Let us now assume that the weightless cantilevered column loaded by the follower force at its free end carries \( n \) concentrated masses such that the mass \( M_n > 0 \) is fixed at the loaded end of the rod; see Fig. 2. The masses, \( M_i \geq 0, i = 1, \ldots, n-1 \) are located at the distances
\( s_i < l \) from the clamped end of the rod. Let \( v_i \) be a transversal displacement of the mass \( M_i \) from the equilibrium configuration, as shown in Fig. 2. Introducing the dimensionless displacements of the masses, \( w_i \), the distances, \( \alpha_i \), and the mass ratios, \( \mu_i \), as

\[
w_i = \frac{v_i}{\tau}, \quad \alpha_i = \frac{s_i}{l}, \quad \mu_i = \frac{M_i}{M_n}, \quad i = 1, \ldots, n, \tag{2.8}
\]

we write the equations of motion of the masses \( (6, 23, 56) \)

\[
w_1 = -\gamma_{11} \mu_1 \frac{d^2 w_1}{d\tau^2} - \gamma_{12} \mu_2 \frac{d^2 w_2}{d\tau^2} - \cdots - \gamma_{1n} \mu_n \frac{d^2 w_n}{d\tau^2},
\]

\[
w_2 = -\gamma_{21} \mu_1 \frac{d^2 w_1}{d\tau^2} - \gamma_{22} \mu_2 \frac{d^2 w_2}{d\tau^2} - \cdots - \gamma_{2n} \mu_n \frac{d^2 w_n}{d\tau^2},
\]

\[\vdots\]

\[
w_i = -\gamma_{i1} \mu_1 \frac{d^2 w_1}{d\tau^2} - \gamma_{i2} \mu_2 \frac{d^2 w_2}{d\tau^2} - \cdots - \gamma_{in} \mu_n \frac{d^2 w_n}{d\tau^2},
\]

\[\vdots\]

\[
w_n = -\gamma_{n1} \mu_1 \frac{d^2 w_1}{d\tau^2} - \gamma_{n2} \mu_2 \frac{d^2 w_2}{d\tau^2} - \cdots - \gamma_{nn} \mu_n \frac{d^2 w_n}{d\tau^2}, \tag{2.9}
\]

where the dimensionless time \( \tau \) is defined now as

\[
\tau = \frac{E l}{M_n l}\frac{\kappa}{2}. \tag{2.10}
\]

Note that \( \alpha_1 \leq \alpha_2 \leq \ldots \alpha_n = 1 \) and \( \mu_n = 1 \). The coefficient \( \gamma_{ij} \) is the displacement of the mass \( \mu_i \) as a result of application to the column of a unit force \( \phi = 1 \) at the point \( \alpha_j \). According to (2.4) with the functions (2.6) and (2.7) the coefficient \( \gamma_{ij} \) is given by \( \delta_{ij}/\kappa^3 \), where

\[
\delta_{ij} = \sin(\kappa \alpha_j) - \alpha_i \kappa \cos(\kappa \alpha_j) + \sin((\alpha_i - \alpha_j) \kappa)
\]

\[\begin{cases}
0, & i \leq j \\
(\alpha_i - \alpha_j) \kappa - \sin((\alpha_i - \alpha_j) \kappa), & i > j.
\end{cases} \tag{2.11}
\]

Separating time with the ansatz \( w_i = u_i e^{\sigma \kappa^3/2 \tau} \) we arrive at the quadratic eigenvalue problem

\[
(M \sigma^2 + K)u = 0, \tag{2.12}
\]

where \( u = (u_1, u_2, \ldots, u_n) \), \( K \) is the \( n \times n \) unit matrix, and

\[
M = \begin{pmatrix}
\mu_1 \delta_{11} & \mu_2 \delta_{12} & \cdots & \mu_n \delta_{1n} \\
\mu_1 \delta_{21} & \mu_2 \delta_{22} & \cdots & \mu_n \delta_{2n} \\
\vdots & \vdots & \ddots & \vdots \\
\mu_1 \delta_{n1} & \mu_2 \delta_{n2} & \cdots & \mu_n \delta_{nn}
\end{pmatrix}. \tag{2.13}
\]
where, as already noted, $\mu_n = 1$. The eigenvalues $\sigma_k$ are given by

$$\sigma_k = \pm \sqrt{-\lambda_k^{-1}}$$

(2.14)

where the $\lambda_k$ are the eigenvalues of the matrix $M$.

The trivial equilibrium of the circulatory system (2.9) is stable if and only if the eigenvalues $\sigma_k$ are imaginary and semisimple, or equivalently, the $\lambda_k$ are real, positive and semisimple. Cases with a multiple imaginary eigenvalue $\sigma_k$ with a Jordan block lie on the boundary between the stability and flutter domains. In the generic case the crossing of this stability boundary is accompanied by merging of two simple imaginary eigenvalues into a double imaginary eigenvalue with a Jordan block, indicating the onset of the reversible-Hopf bifurcation or flutter (6, 7, 40, 41). Non-oscillatory instability or divergence corresponds to one or more positive real eigenvalues $\sigma_k$ and in this model it generically sets in when two conjugate simple imaginary eigenvalues meet at infinity, split and turn back towards the origin along the real axis in the complex plane (25, 26, 56).

Summarizing, for a given number of masses $n$, the quadratic eigenvalue problem (2.12) is defined by (2.11) and (2.13), which depend on the dimensionless parameters $\alpha_i$ and $\mu_i$, $i = 1, \ldots, n - 1$, defined in (2.8), as $\alpha_n = \mu_n = 1$, as well as the given load $\kappa$. It is convenient to use the parameterization

$$\mu_i = \tan \beta_i, \quad i = 1, \ldots, n - 1, \quad \beta_i \in [0, \pi/2].$$

(2.15)

There is a slight abuse of notation here, since when $\beta_i = \pi/2$, $\mu_i$ is infinite, $M_n = 0$ and $M$ is not defined. However, it is convenient to allow $\beta_i$ to take the value $\pi/2$, and it will always be understood that in that case the appropriate limit must be taken when referring to the matrix $M$ and the eigenvalues $\sigma_k$ or $\lambda_k$. Given $\alpha_i, \beta_i$, $i = 1, \ldots, n$, let us define $\kappa_{\alpha, \beta}^{\text{crit}}$ as the largest value such that the eigenvalues $\sigma_k$ (which depend on $\alpha_i$, $\beta_i$ and $\kappa$) are imaginary for all $\kappa \in [0, \kappa_{\alpha, \beta}^{\text{crit}}]$. Our goal is to find the supremum of $\kappa_{\alpha, \beta}^{\text{crit}}$ over all parameters $\alpha_i \in [0, 1]$ and $\beta_i \in [0, \pi/2]$, $i = 1, \ldots, n - 1$. We begin with the case $n = 2$, where we find an analytical solution.

3. Analytical derivation of the optimal load for the weightless column carrying two masses

When $n = 2$, the weightless column carries a relocatable mass $M_1$ between the clamped end and the free end of the rod with mass $M_2$ fixed at the free end. There are two parameters, $\alpha_1$ and $\beta_1$. Expression (2.11) allows us to find the coefficients $\delta_{ij}$ in the explicit form, cf. (6, 56),

$$\begin{align*}
\delta_{11} &= \sin(\kappa\alpha_1) - \kappa\alpha_1 \cos(\kappa\alpha_1) \\
\delta_{12} &= \sin(\kappa) - \kappa\alpha_1 \cos(\kappa) - \sin(\kappa(1 - \alpha_1)) \\
\delta_{21} &= \sin(\kappa\alpha_1) - \kappa \cos(\kappa\alpha_1) + \kappa(1 - \alpha_1) \\
\delta_{22} &= \sin(\kappa) - \kappa \cos(\kappa).
\end{align*}$$

(3.1)

As we will see, already in this simplest possible mechanical system, the subdivision of the parameter space into the domains of stability, flutter instability, and divergence instability is highly nontrivial. However, we will be able to explore it completely and find an apparent
supremum of the critical load parameter defining the longest stability interval \([0, \kappa_{\text{crit}}^{\alpha_1, \beta_1}]\) in the space of parameters \(\alpha_1 \in [0, 1], \beta_1 \in [0, \pi/2]\).

In general, the stability map for a mechanical system with the characteristic polynomial \(p(\sigma) = \det(M\sigma^2 + K)\) can be obtained with the use of the Gallina criterion (7, 59, 60) that is based on the investigation of the discriminant of the polynomial. For \(n = 2\), \(p(\sigma)\) is a biquadratic function

\[
p(\sigma) = \sigma^4 \tan \beta_1 \{\kappa(\alpha_1 - 1)(\sin \kappa - \kappa \alpha_1 \cos \kappa + \sin(\kappa \alpha_1 - \kappa)) \]
\[\quad - \sin(\kappa(\alpha_1 - 1))([\sin(\kappa \alpha_1) - \kappa \cos(\kappa \alpha_1) - \kappa(\alpha_1 - 1)])\]
\[\quad + \sigma^2 [\tan \beta_1 (\sin(\kappa \alpha_1) - \kappa \alpha_1 \cos(\kappa \alpha_1)) - \kappa \cos \kappa + \sin \kappa] + 1.
\]

(3.2)

Notice that the coefficient at the leading power of \(\sigma\) in the polynomial (3.2) is nothing else but \(\det M\); see (7). The system loses stability by divergence as soon as \(\det M = 0\), which yields the following equation determining the divergence boundary:

\[
\frac{\sin \kappa - \kappa \alpha_1 \cos \kappa + \sin(\kappa \alpha_1 - \kappa)}{\sin(\kappa \alpha_1) - \kappa \cos(\kappa \alpha_1) - \kappa(\alpha_1 - 1)} = \frac{\sin(\kappa(\alpha_1 - 1))}{\kappa(\alpha_1 - 1)}.
\]

(3.3)

Note that this equation is independent of \(\beta_1\). The right panel of Fig. 3 shows the divergence boundary (3.3) in the \((\alpha_1, \beta_1, \kappa)\)-space.

The roots of the characteristic polynomial (3.2) are double imaginary if the discriminant of the biquadratic function vanishes:

\[
\begin{align*}
&\quad (\sin(\kappa \alpha_1) - \kappa \alpha_1 \cos(\kappa \alpha_1))^2 (\tan \beta_1)^2 \\
&\quad + 2\alpha_1 \kappa^2 \tan \beta_1 \cos \kappa [\cos(\kappa \alpha_1) + 2(\alpha_1 - 1)] \\
&\quad + 2 \tan \beta_1 [\sin(\kappa \alpha_1) (2 \sin(\kappa(\alpha_1 - 1))) + \sin \kappa] \\
&\quad - \kappa \tan \beta_1 [7 \sin(\kappa(\alpha_1 - 1))(\alpha_1 - 1) + \sin(\kappa(\alpha_1 + 1))(\alpha_1 + 1)] \\
&\quad - 2 \kappa \tan \beta_1 [(2 \alpha_1 - 3) \sin \kappa + \sin(\kappa(2 \alpha_1 - 1))] \\
&\quad + (\sin \kappa - \kappa \cos \kappa)^2 = 0.
\end{align*}
\]

(3.4)

For this reason (6, 7, 41) equation (3.4) determines the boundary of the flutter domain that is shown in the left panel of Fig. 3.

For a given \((\alpha_1, \beta_1)\), the critical value of the load parameter is given by

\[
\kappa_{\text{crit}}^{\alpha_1, \beta_1} = \min \{\kappa : (\kappa, \alpha_1, \beta_1) \text{ satisfies either (3.3) or (3.4)}, \}
\]

as this is the length of the longest vertical line segment rising from the point \((\alpha_1, \beta_1, 0)\) that does not enter either the flutter or the divergence domain. Consequently, the quantity

\[
\kappa_{\text{crit}} = \sup \{\kappa_{\text{crit}}^{\alpha_1, \beta_1} : \alpha_1 \in [0, 1], \beta_1 \in [0, \pi/2]\}
\]

is the critical load for the strongest possible choice of stable column. Note that although the divergence boundary (3.3) is smooth, the boundary of the flutter domain (3.4) is nonsmooth.

Fig. 4 shows cross-sections of the flutter boundary and the divergence boundary in the \((\alpha_1, \kappa)\)- and \((\beta_1, \kappa)\)-planes. In the left panel, for which \(\beta_1\) is fixed to \(\beta = 1.450234089\), we see that the flutter boundary has a saddle point in the \((\alpha_1, \kappa)\)-plane at \(\alpha_1 = \hat{\alpha} = \).
Fig. 3  The case of \( n = 2 \) concentrated masses. (Left) the flutter domain is a finite solid set in the \( (\alpha_1, \beta_1, \kappa) \) space, enclosed within the singular surface defined by (3.4). (Right) The divergence domain lies above the boundary set defined by (3.3). For a given \( (\alpha_1, \beta_1) \), the critical value of the load parameter, \( \kappa_{\text{crit}}^{\alpha_1, \beta_1} \), is the minimal value of \( \kappa \) that satisfies either (3.4) or (3.3), as this is the length of the longest vertical line segment rising from the point \( (\alpha_1, \beta_1, 0) \) that does not enter either the flutter or divergence domain. Consequently, this is the largest value \( \tilde{\kappa} \) such that the column is stable for all \( \kappa \in [0, \tilde{\kappa}) \). The strongest stable column is obtained by finding \( (\alpha_1, \beta_1) \) with the largest possible critical load \( \kappa_{\text{crit}}^{\alpha_1, \beta_1} \).

0.4947347666, \( \kappa = 5.591633160 \). On the other hand, when \( \alpha_1 \) is fixed to \( \hat{\alpha} \), the flutter boundary has a vertical tangent in the \( (\beta_1, \kappa) \)-plane at \( \beta_1 = \hat{\beta} \), as is visible in the right panel of Fig. 4. Consequently, when \( \alpha_1 = \hat{\alpha} \), the maximal stable load \( \kappa^{\alpha_1, \beta_1}_{\text{crit}} \) varies smoothly for \( \beta_1 \in (0, \hat{\beta}) \), but when \( \beta_1 \) reaches \( \hat{\beta} \) it jumps up discontinuously from the flutter boundary to the divergence boundary. For the system under study such jumps were first described in the work (56) that corrected the classical result of Bolotin (6), whose plot in the \( (\beta_1, \kappa) \)-plane did not contain the divergence boundary at all, but provided a correct shape for the flutter boundary. Notice that such overlapping of eigenvalue branches typically accompanies optimization of nonconservative systems and was reported in numerous studies (6, 16, 26, 29, 30, 32, 33, 34, 35, 36). The general theory of this effect has been developed in (7, 37, 38).

We can obtain a clearer picture of the jump discontinuity by plotting the real and imaginary parts of the eigenvalues \( \sigma \) which describe the flutter boundary, as is done in Fig. 5. For \( \alpha_1 = \hat{\alpha} \), when \( \beta_1 \) is decreased from the value \( \hat{\beta} \), a bubble of complex eigenvalues corresponding to flutter appears, but this vanishes for \( \beta_1 \geq \hat{\beta} \), resulting in the transition of the critical load from the flutter boundary to the divergence boundary.

Looking at the discriminant (3.4) we notice that it degenerates into the equation

\[
\kappa \cos(\kappa) - \sin(\kappa) = 0
\] (3.5)
Fig. 4 Stability diagrams for (left) $\beta_1 = 1.450234089$ in the $(\alpha_1, \kappa)$-plane and (right) for $\alpha_1 = \hat{\alpha} = 0.4947347666$ in the $(\beta_1, \kappa)$-plane. The solid blue curves designate the divergence boundary (3.3) and the solid green curves mark the flutter boundary (3.4). The flutter boundary in the left panel has a crossing at the saddle point located at $\alpha_1 = \hat{\alpha}$ and $\kappa = 5.591633160$. The black dashed curves in the left panel correspond to the flutter boundaries at (upper and lower curves) $\beta_1 = \hat{\beta} - 0.01$ and (left and right curves) $\beta_1 = \hat{\beta} + 0.01$. In the right panel, the divergence boundary is a horizontal blue line with height $\kappa = \hat{\kappa} = 7.113918994$.

for $\beta_1 = 0$ (i.e. when $\mu_1 = 0$) and reduces to the equation

$$\sin(\kappa \alpha_1) - \kappa \alpha_1 \cos(\kappa \alpha_1) = 0$$

(3.6)

for $\beta_1 = \pi/2$ (i.e., when $\mu_1 \to \infty$). The sets defined by the equations (3.5) and (3.6) are shown by the solid red lines and curve, respectively, in Fig. 6. The flutter boundary is tangent to the planes $\beta_1 = 0$ and $\beta_1 = \pi/2$ along these lines and curve, respectively.

Since $\kappa = \kappa_0 \approx 4.493409458$ is the root of the equation (3.5), the corresponding set is just a straight line in Fig. 6. This is not surprising in view of the fact that according to (1.9) and (2.3) $\kappa_0^2 \approx 20.19$ which is the optimal load for the Dzhanelidze column in which the relocatable mass $M_1$ is absent: $\mu_1 = 0$. The lines $\kappa = \kappa_0$ at $\alpha_1 = 0$ and $\alpha_1 = 1$ form singularities (edges) of the flutter domain.

As soon as $\beta_1$ starts deviating from zero, a closed region of flutter instability appears around the horizontal red line $\kappa = \kappa_0$ in the $(\alpha_1, \kappa)$-plane. Further, another region of flutter originates above it that touches the divergence boundary. These two regions coalesce when $\beta_1$ reaches $\hat{\beta} = 0.4342999969$; see the left panel of Fig. 6, which shows another resulting saddle point on the flutter boundary defined by (3.4). With the further growth in $\beta_1$ the flutter region in the $(\alpha_1, \kappa)$-plane is simply connected, as shown in the two upper panels of Fig. 7 corresponding to $\beta_1 = \pi/2 - 0.5$ and $\beta_1 = \pi/2 - 0.15$, respectively, until this parameter passes the value $\beta_1 = 1.450234089$, after which the flutter domain bifurcates into two parts; see the middle and the lower panels in Fig. 7.
As $\beta_1$ approaches $\pi/2$, the upper portion of the flutter region concentrates around the curve defined by (3.6), as shown in the lower panels of Fig. 7, and coincides with this curve exactly at $\beta_1 = \pi/2$. At this very limit the critical load $\kappa$ attains its supremum $\kappa^*$ which is the intersection point of the red curve (3.6) and blue curve of the divergence boundary (3.3). Solving the equations (3.3) and (3.6) simultaneously, we find

$$\kappa^* \approx 7.635002112, \quad \alpha_1^* \approx 0.5885275986, \quad \beta_1^* = \frac{\pi}{2}. \quad (3.7)$$

Stability diagrams in Fig. 8 presented in the $(\beta_1, \kappa)$-plane show the decrease in the critical load $\kappa$ when $\alpha_1$ deviates from the value $\alpha_1^*$, indicating that the value $\kappa^*$ is a local supremum in the parameter space $\alpha_1 \in [0, 1], \beta_1 \in [0, \pi/2]$. Experiments reported in the next section strongly indicate that $\kappa^*$ is actually the global supremum. However, note that $M$ is not defined at $\beta_1^* = \pi/2$, so the supremum is not attained. Furthermore, as $(\kappa, \alpha_1, \beta_1) \rightarrow (\kappa^*, \alpha_1^*, \pi/2)$, the matrix element $M_{21}$ diverges to $\infty$ and $M_{12}$ converges to 0 (see (3.3)), but $M_{11}$ is the product of two quantities, one diverging to $\infty$ and the other converging to 0 (see (3.6)). For this reason it is difficult to rigorously state limiting properties of the eigenvalues $\lambda_k$ of $M$ as the supremum is approached, though based on both our symbolic and numerical calculations, it seems that, under the appropriate assumptions, the eigenvalues converge to a double zero eigenvalue with a Jordan block, indicating that the parameters
are on the boundary of both the flutter and divergence domains, and that the limiting eigenvalues \( \sigma_k \) of (2.12) coalesce into a quadruple eigenvalue at \( \infty \).

We conclude this section with an interesting observation. The supremum defined by (3.7) occurs when the divergence boundary meets the flutter boundary, and furthermore \( \beta_1 = \pi/2 \). If we substitute (3.6), which is the equation for the flutter boundary in the limit \( \beta_1 = \pi/2 \), into the divergence boundary equation (3.3), the latter can be simplified and reduced to

\[
\kappa(\alpha_1 - 1) \sin(\kappa(\alpha_1 - 1))(\cos(\kappa\alpha_1) - 1)^2 = 0. \tag{3.8}
\]

Writing \( \sin(\kappa(\alpha_1 - 1)) = 0 \) yields \( \kappa\alpha_1 - \kappa + \pi k = 0, k \in \mathbb{Z} \). On the other hand, the relation (3.6) can be written as \( \kappa\alpha_1 = \tan(\kappa\alpha_1) \), yielding \( \kappa\alpha_1 = \kappa_0 \), where \( \kappa_0 \approx 4.493409458 \), as earlier, is the smallest positive root of the equation \( \tan \kappa = \kappa \). Combining the results, we obtain \( \kappa = \kappa_0 + \pi k \), with \( k \in \mathbb{Z} \). For \( k = 0 \), we obtain \( \kappa = \kappa_0 \), the optimal load when the mass \( M_1 \) is absent (and the square root of the load for the optimal Dzhanelidze column), while for \( k = 1 \), we obtain \( \kappa = \kappa_0 + \pi \approx 7.6350021115 \), the supremum (3.7) just obtained for the optimal load for two concentrated masses \( M_1 \) and \( M_2 \). Let us therefore set \( k = n - 1 \), giving

\[
\kappa = \kappa_0 + \pi(n - 1), \tag{3.9}
\]
Fig. 7 Stability diagrams in the \((\alpha_1, \kappa)\)-plane for (upper left) \(\beta_1 = \pi/2 - 0.5\), (upper right) \(\beta_1 = \pi/2 - 0.15\), (middle left) \(\beta_1 = \pi/2 - 0.1\), (middle right) \(\beta_1 = \pi/2 - 0.05\), (lower left) \(\beta_1 = \pi/2 - 0.01\), and (lower right) \(\beta_1 = \pi/2 - 0.001\). The black dashed lines intersect at the point with the coordinates of the optimal solution: \(\alpha_1^\ast \approx 0.588527598\) and \(\kappa^\ast \approx 7.635002111\).
Fig. 8 Stability diagrams for (left) \( \alpha_1 = \alpha_1^* - 0.1 \), (center) \( \alpha_1 = \alpha_1^* \approx 0.5885275986 \) and (right) \( \alpha_1 = \alpha_1^* + 0.1 \). The green and blue curves respectively show the flutter and divergence boundaries. In the left and center panels, the critical load reaches the divergence boundary, but this is higher in the center panel, and there it is reached only if \( \beta_1 = \pi/2 \). In the right panel, the flutter boundary prevents the critical load from reaching the divergence boundary.

and hence, using \( \kappa_1 = \kappa_0 \),

\[
\alpha_1 = \frac{\kappa_0}{\kappa_0 + \pi(n-1)}. \tag{3.10}
\]

For \( n = 1 \) the expression (3.10) yields \( \alpha_1 = 1 \) and for \( n = 2 \) we have \( \alpha_1 = \kappa_0(\kappa_0 + \pi)^{-1} \approx 0.5885275986 \), which is the optimal value \( \alpha_1^* \) provided by (3.7). Table 1 shows the values of \( \kappa \) and \( \alpha_1 \) defined by (3.9) and (3.10) for \( n = 1, 2, \ldots, 6 \), while Fig. 9 shows these values as defined by the intersections of equations (3.3) and (3.6), the divergence boundary equation and the flutter boundary equation in the limit \( \beta_1 = \pi/2 \), respectively. \(^\dagger\)

Table 1 The approximate values of the parameters \( \kappa \) and \( \alpha_1 \) according to (3.9) and (3.10).

<table>
<thead>
<tr>
<th>( n )</th>
<th>( \kappa = \kappa_0 + (n-1)\pi )</th>
<th>( \alpha_1 = \kappa_0[\kappa_0 + (n-1)\pi]^{-1} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4.49340945790906</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>7.63500211149886</td>
<td>0.588527598589877</td>
</tr>
<tr>
<td>3</td>
<td>10.7765947650886</td>
<td>0.416960046829050</td>
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<tr>
<td>4</td>
<td>13.9181874168784</td>
<td>0.322844442508284</td>
</tr>
<tr>
<td>5</td>
<td>17.0597800722682</td>
<td>0.263391992093344</td>
</tr>
<tr>
<td>6</td>
<td>20.2013727258580</td>
<td>0.222430897092327</td>
</tr>
</tbody>
</table>

Remarkably, the numerical computations reported in the next section for \( n \) concentrated masses, with \( n = 2, 3, 4, 5 \), strongly indicate that the optimal load and the optimal value of \( \alpha_1 \) are precisely the values shown in Table 1 and Fig. 9.

\(^\dagger\) Note that, for all \( n \), we have \( \tan(\kappa_0 + (n-1)\pi) = \tan(\kappa_0) = \kappa_0 \).
Fig. 9 Graphs of (red) equation (3.6) defining the flutter boundary in the limit $\beta_1 = \pi/2$ as a function of $\alpha_1$ and (blue) equation (3.3) defining the divergence boundary as a function of $\alpha_1$. The intersection points are given by the expressions (3.9) and (3.10) and listed in Table 1.

4. Numerical derivation of the optimal load for the weightless column carrying multiple relocatable masses

Recall that, as discussed in Section 2, for a given number of masses $n$, our stability constraint is defined by the quadratic eigenvalue problem $(M\sigma^2 + K)u = 0$ (see (2.12)). Here $K$ is the unit matrix while $M$ is defined by (2.11) and (2.13), which depend on the dimensionless parameters $\alpha_i$ and $\mu_i = \tan \beta_i$, $i = 1, \ldots, n-1$, defined in (2.8), as well as a given load $\kappa$. Let us write $M(\alpha, \beta, \kappa)$ for the matrix $M$ defined by $\alpha = [\alpha_1, \ldots, \alpha_{n-1}]^T$, $\beta = [\beta_1, \ldots, \beta_{n-1}]^T$ and $\kappa$. As noted in (2.14), the eigenvalues $\sigma_k$ of $(M(\alpha, \beta, \kappa)\sigma^2 + K)u = 0$ are related to $\lambda_k$, the eigenvalues of the matrix $M(\alpha, \beta, \kappa)$, by $\sigma_k = \pm \left(-\lambda_k^{-1}\right)^{1/2}$.

The stability constraint requires that, for given $(\alpha, \beta, \kappa)$, all eigenvalues $\sigma_k$ should be imaginary, or equivalently, that all eigenvalue reciprocals $\lambda_k^{-1}$ are real and nonnegative. Clearly, another equivalent condition is that all eigenvalues $\lambda_k$ are real and nonnegative, interpreting $1/0$ as $+\infty$. Consequently, we define a stability violation function $\tilde{v} : \mathbb{R}^{2n-1} \rightarrow \mathbb{R}_+$ by

$$
(\alpha, \beta, \kappa) \mapsto \max \left(\text{Re} \sqrt{-\lambda_k}\right),
$$

where the maximum is taken over all eigenvalues of $M(\alpha, \beta, \kappa)$, using the principal square root, hence implying that $\tilde{v}$ cannot take negative values. Besides avoiding the nonlinearity in the reciprocal, the stability violation function $\tilde{v}$ has the virtue that it is continuous, though not Lipschitz continuous, at points in parameter space where a positive eigenvalue $\lambda_k$ passes through the origin to the negative real axis, and hence $\tilde{v}$ changes continuously from the value zero to a positive value that grows like the square root function at zero. In this case, the parameters cross the divergence boundary, since a conjugate pair of imaginary eigenvalues $\sigma_k$ coalesce at $\infty$ and split along the real axis. The function $\tilde{v}$ is also continuous, though not Lipschitz continuous, at points in parameter space where two positive real eigenvalues $\lambda_k$, $\lambda_\ell$ coalesce and split into a complex conjugate pair, and hence again $\tilde{v}$ increases from zero to a positive quantity that, generically, increases with the square root of the perturbation. In this
case, the parameters cross the flutter boundary, because two simple imaginary eigenvalues \( \sigma_k, \sigma_\ell \) (and also their conjugates) coalesce on the imaginary axis and split into a complex pair.

We argued in Section 3 that, in the case \( n = 2 \), the optimal parameter configuration is simultaneously at both the flutter boundary and the divergence boundary, likely with a double eigenvalue \( \lambda \) at zero (equivalently, a quadruple eigenvalue \( \sigma \) at \( \infty \)) and, if this is the case, generically, the stability violation function \( \tilde{v} \) would grow at nearby parameter configurations with the fourth root of the perturbation.

To compensate for this non-Lipschitz behavior of \( \tilde{v} \), we define a modified stability violation function \( v : \mathbb{R}^{2n-1} \to \mathbb{R} \) by

\[
v(\alpha, \beta, \kappa) = \begin{cases} 
\tilde{v}(\alpha, \beta, \kappa)^\rho, & \tilde{v}(\alpha, \beta, \kappa) \in [0, 1] \\
\rho \tilde{v}(\alpha, \beta, \kappa) - (\rho - 1), & \tilde{v}(\alpha, \beta, \kappa) \in [1, \infty]
\end{cases}
\]

where \( \rho \) is a positive integer. In the situations just discussed, the choice \( \rho = 2 \) is sufficient to make \( v \) generically Lipschitz continuous at points where the parameters cross either the divergence or the flutter boundary separately, and \( \rho = 4 \) is sufficient to make \( v \) Lipschitz continuous even when the parameters cross the divergence and flutter boundaries simultaneously, at least at the conjectured optimal configuration for \( n = 2 \). In our computations, we experimented with choices of \( \rho \) from 1 to 5 and we found that \( \rho = 4 \) gave significantly better results than \( \rho < 4 \), but that setting \( \rho = 5 \) made no further improvement. Consequently, we chose to use \( \rho = 4 \). Note that the specific form of \( v \) is chosen so that it does not cause blow-up when \( \tilde{v}(\alpha, \beta, \kappa) \) is large, and so that it is continuously differentiable where \( \tilde{v}(\alpha, \beta, \kappa) = 1 \).

However, what makes this problem particularly difficult is that as any \( \beta_i \to \pi/2 \), the coefficient \( \mu_i \to \infty \) in (2.12). Consider the case \( n = 2 \). We already mentioned in Section 3 that as \( \alpha_1 \to \alpha_1^* \), \( \beta_1 \to \pi/2 \) and \( \kappa \to \kappa^* \), we have \( M_{21} \to \infty \) and \( M_{12} \to 0 \), while \( M_{11} \) is a product of \( \tan(\beta_1) \) with a second factor that converges to zero. If this second factor converges to zero more slowly than \( (\tan(\beta_1))^{-1} \) does, so that \( |M_{11}| \to \infty \), a change in its sign causes an eigenvalue \( \lambda_k \) to discontinuously pass through \( \infty \) from the positive real to the negative real axis, implying infinitely large growth in the stability violation \( v \) as the parameters cross the divergence boundary. This presents a serious difficulty as we shall see.

In order to solve our optimization problem, we need to impose the stability constraint not only at a given point \( (\alpha, \beta, \kappa) \), but also at all points \( (\alpha, \beta, \nu) \) with \( \nu \in [0, \kappa] \). Although we could construct an approximation to \( v(\alpha, \beta, \cdot) \) on the interval \([0, \kappa]\) using approximation software such as Chebfun (61), this is computationally expensive. In our optimization computations, we found that a more effective approach is to impose the stability constraint on a coarse grid of \( \tilde{q} \) logarithmically spaced points on \((0, \kappa]\), defining

\[
c(\alpha, \beta, \kappa) = \max_{0 \leq j \leq \tilde{q}} v(\alpha, \beta, \nu_j) : \nu_0 = \kappa, \nu_j = (1 - 2^{-j})\kappa, j = 1, \ldots, \tilde{q}
\]

and imposing the constraint \( c(\alpha, \beta, \kappa) \leq 0 \), or equivalently, \( c(\alpha, \beta, \kappa) = 0 \). Then, after a potential solution is obtained by optimization, we check its stability on a much finer grid of \( q \gg \tilde{q} \) uniformly spaced points on \((0, \kappa]\), rejecting it if this test is not passed. We found that using a coarse grid with \( \tilde{q} = 10 \) points and a fine grid with \( q = 10,000 \) points worked.
well, typically with the majority of the solutions obtained by optimization that are feasible for the coarse grid also passing the fine grid test.

We then pose our optimization problem as

\[
\sup_{\alpha \in \mathbb{R}^{n-1}, \beta \in \mathbb{R}^{n-1}, \kappa \in \mathbb{R}} \kappa \quad (4.4)
\]

subject to

\[
c(\alpha, \beta, \kappa) \leq 0,
\]

\[
0 \leq \alpha_1 \leq \ldots \leq \alpha_{n-1} \leq 1,
\]

\[
0 \leq \beta_i \leq \pi/2, \quad i = 1, \ldots, n-1.
\]

This is not an easy problem to solve, since the stability constraint is nonconvex and nonsmooth, as well as discontinuous as \( \beta_i \to \pi/2 \). We tackled it using GRANSO (GRadient-based Algorithm for Non-Smooth Optimization), a recently developed open-source software package for nonsmooth constrained optimization (57, 58).

As its name suggests, the algorithm implemented in GRANSO is based on employing user-supplied gradients. This might seem contradictory since it is intended for nonsmooth optimization problems, but although the constraints are not differentiable everywhere, they are differentiable almost everywhere. Specifically, the stability violation function \( v \) is differentiable at \( (\alpha, \beta, \kappa) \) if the following conditions hold:

(i) \( \beta_i < \pi/2, \quad i = 1, \ldots, n-1 \)

(ii) the maximum in (4.3) is attained only at one index \( j \in \{0, \ldots, \tilde{q}\} \)

(iii) the maximum in (4.1) is attained only at one eigenvalue \( \lambda_k \) of \( M(\alpha, \beta, \nu_j) \)

(iv) this eigenvalue \( \lambda_k \) is simple and nonzero.

Thus, evaluating the gradient of \( v \) makes sense almost everywhere in parameter space. Of course, the gradient does not vary continuously, but GRANSO is designed to exploit gradient difference information, even near points where the gradient varies discontinuously, building a model of the constraint function on the parameter space using the Broyden-Fletcher-Goldfarb-Shanno (BFGS) quasi-Newton updating method. For more details, see (57), and for application of BFGS in other stability optimization problems, see (62) and the papers cited there.

To derive the gradient of \( v \), we need to differentiate an eigenvalue \( \lambda_k \) with respect to changes in the matrix \( M \). Let us write \( M(t) = M + t(\Delta M) \) and let \( \lambda(t) \) denote the eigenvalues of \( M(t) \). It is well known (63) that, if \( \lambda_k = \lambda(0) \) is a simple eigenvalue of \( M = M(0) \) satisfying the right and left eigenvector equations \( Mu = \lambda u \) and \( w^* M^* = \lambda w^* \), where the asterisk denotes complex conjugate transpose, then

\[
\frac{d}{dt} \lambda(t) \bigg|_{t=0} = \frac{w^* (\Delta M) u}{w^* u}.
\]

With this in mind, deriving the gradient of \( v \) with respect to the \( 2n-1 \) parameters given by \( (\alpha, \beta, \kappa) \) is straightforward, employing the chain rule to incorporate the variation in the power function in (4.2), the square root in (4.1), and the formulas (2.13), (2.11) and (2.15).

We now describe our experiments using GRANSO (version 1.6.4), running in MATLAB.
Solving (4.4) for $n = 2$(release R2020a) on a MacBook Air laptop, to solve (4.4). We used the default choice of parameters with the following exceptions: we set maxit, the limit on the iteration count, to 500, and we set the tolerances opt_tol and feas_tol to zero, to obtain the highest possible accuracy. We added bound constraints on the load variable formulated as $0 \leq \kappa \leq \kappa_{\text{max}}$ with $\kappa_{\text{max}} = 1.1 \times (\kappa_0 + (n - 1)\pi)$, that is, with a lower bound of zero and an upper bound set to 10% higher than the conjectured optimal value of $\kappa$ given in Table 1. Since GRANSO may generate iterates violating these bounds or the other bound constraints in (4.4), we defined $v$ to be zero if $\kappa \leq 0$ and replaced $\beta_i$ in (2.15) by $\pi/2$, the 16 digit rounded value of $\pi/2$, if $\beta_i$ exceeds $\pi/2$, to avoid the discontinuity in the tangent function at $\pi/2$ (note that $\tan(\pi/2) \approx 1.6 \times 10^{16}$ has the desired positive sign). Because of the difficulty of the problem, we ran the code from many randomly generated starting points, with the initial values for $\kappa$, $\alpha_i$ and $\beta_i$ generated from the uniform distribution on $[0, \kappa_{\text{max}}]$, $[0, 1]$ and $[0, \pi/2]$ respectively, with the $\alpha_i$ then sorted into increasing order.
4.1 Results for $n = 2$

Our analytical discussion of the case $n = 2$ was given in Section 3; the results here strongly support our claim that the optimal configuration is given by (3.7). Fig. 10 shows the results obtained by running GRANSO from 1000 randomly generated starting points. Of the 1000 candidate solutions generated by GRANSO, 734 satisfied the bound and coarse grid stability constraints imposed by GRANSO, and of these, 691 also passed the fine grid stability test described above. The top panel in the figure shows the computed optimal loads $\kappa$ for the best 500 of these feasible solutions, sorted into decreasing order, while the second and third panels show the associated final values of $\alpha_1$ and $\beta_1$ computed by these same 100 runs. The fourth panel shows the eigenvalues of the final associated matrix $M(\alpha_1, \beta_1, \kappa)$. The highest two final values of $\kappa$ agree with each other, and with the conjectured optimal load $\kappa_0 + \pi$ given in Table 1 and in (3.7), to 10 digits. The final values for $\alpha_1$ and $\beta_1$ for these same two best results agree with the conjectured optimal values $\kappa_0[\kappa_0 + \pi]^{-1}$ (see Table 1) and $\pi/2$, to 10 and 12 digits, respectively. It’s also worth noting that the top 100 final values for the computed optimal load agree with $\kappa_0 + \pi$ to 4 digits.

Looking at all four panels of Fig. 10, we see that the top 500 results come in several clearly distinct flavours. The first flavour is exhibited by the best 180 or so runs which all give good approximations to the conjectured optimal value $\kappa_0 + \pi$. However, starting with the 284th result, we find a very different flavour: many runs find that the computed optimal load is about $\kappa = 4.493$, which agrees with $\kappa_0$, the optimal load for the Dzhanelidze column, to four digits. Clearly, this is a locally maximal value for (4.4); otherwise, it would not be found so frequently. If we look at the associated computed $\alpha_1$ and $\beta_1$ values, usually $\alpha_1$ is close to zero, but if not, then $\beta_1$ is close to zero. It is easily checked that, regardless of the value of $\beta_1$, if $\alpha_1 = 0$ then $M(\alpha_1, \beta, \kappa_0)$ is the zero matrix, with a double semisimple zero eigenvalue, so this locally optimal parameter configuration, like the conjectured globally optimal configuration (3.7), is on both the flutter and divergence boundaries. Physically, this corresponds to the mass $M_1$ being fixed at the mounted end of the column. On the other hand, regardless of the value of $\alpha_1$, if $\beta_1 = 0$, then $M(\alpha_1, \beta_1, \kappa_0)$ has all zero entries except for $M_{12}$, and hence has a double zero eigenvalue with a Jordan block. Again, this parameter configuration is on both the flutter and divergence boundaries, and physically, it corresponds to the mass $M_1$ having zero weight. Note that the computed eigenvalues for this second flavour of solutions are relatively small.

The third flavour of results is exhibited by the results numbered approximately 180 to 280. In these cases, GRANSO terminated prematurely, without approximating a globally or locally maximal value, and we can see also that, on average, the larger $\kappa$ is, the closer $\alpha_1$ is to its conjectured optimal value. Investigation of these cases shows that termination occurs because of the discontinuity in the stability constraint that we described above. This is also supported by the enormous associated eigenvalues of $M$ shown in the fourth panel. Note also that as $\kappa$ increases towards its optimal value, these eigenvalues decrease, but they neither converge to specific values, nor do they become very small. In fact, the matrix $M$ associated with the best computed optimal $\kappa$ is

$$
\begin{bmatrix}
5.4382 \times 10^1 & -4.0893 \times 10^{-10} \\
1.3020 \times 10^{12} & -6.8246 \times 10^{-1}
\end{bmatrix}
$$

Although its eigenvalues are not close to each other or to zero, they are small relative to the
norm of the matrix, and their associated right eigenvectors are almost identical, indicating
the nearby presence of a double eigenvalue. Furthermore, the diagonal and upper triangular
elements are very small compared to the norm of the matrix, implying that a relatively small
perturbation removing them yields a Jordan block with a double zero eigenvalue.

Finally there is a fourth flavour of results: those that did not even reach a good
approximation to the locally optimal value $\kappa_0$.

A final comment on Fig. 10: the granso termination codes are plotted at the bottom
of the first panel. The value 1 means that GRANSO terminated because the limit of 500
iterations was reached, while the value 2 means that it terminated because it could not find
a higher feasible value for the load. Observe that the latter termination always occurred for
the runs which approximated the conjectured globally optimal load $\kappa_0 + \pi$ well (the first
flavour) and the runs that obtained loads higher than $\kappa_0$ but terminated without reaching
a good approximation to $\kappa_0 + \pi$ (the third flavour). Thus, increasing the iteration limit
would not have improved any of these values. On the other hand, the runs that provided
a good approximation to the locally maximal value $\kappa_0$ (the second flavour) or terminated
before reaching that value (the fourth flavour) sometimes, but not always, terminated by
exceeding the maximum iteration limit.

The physical interpretation of the conjectured supremum (3.7) is that, since the mass
ratio $\mu_1$ is infinite, the mass $M_2$ mounted on the free end of the rod is zero. It’s of interest
to consider what happens if we disallow this case, putting an upper limit on $\mu_1$. Fig. 11
4.2 Results for $n = 3$

The left panel in Fig. 12 shows the results for solving (4.4) for $n = 3$. There are five variables: $\alpha_1$, $\alpha_2$, $\beta_1$, $\beta_2$, and $\kappa$. Of the 1000 candidate solutions generated by GRANSO, 517 satisfied the bound and coarse grid stability constraints imposed by GRANSO, and of these, 416 passed the fine grid test. We see immediately that the problem for $n = 3$ is significantly harder than for $n = 2$, with not many runs approximating the conjectured optimal value well. Nonetheless, the two best runs generate $\kappa \approx 1.0776$, which agrees with the conjectured optimal value $\kappa_0 + 2\pi$ to five digits. These two runs also generate $\alpha_1 \approx 0.4169$ and $\beta_1 \approx 1.570796$ which agree with the conjectured optimal values $\alpha_1^* = \kappa_0[\kappa_0 + 2\pi]^{-1}$ and $\pi/2$ to 4 and 7 digits, respectively. The right panel in the same figure shows the results when we fix $\alpha_1 = \alpha_1^*$ and $\beta_1 = \pi/2$ and optimize over the remaining three variables $\alpha_2$, $\beta_2$, and $\kappa$. Then the best two
runs generate $\kappa$ agreeing with $\kappa_0 + 2\pi$ to 12 digits, and the best 100 runs agree with this to 10 digits. Together, the results reported in the left and right panels of Fig. 12 make a convincing argument that the values shown in Table 1 are indeed the optimal values for $\kappa$ and $\alpha_1$ when $n = 3$, and that the optimal $\beta_1$ is again $\pi/2$.

Fig. 13 shows the results when we introduce the constraint $\mu_i \leq 100$ (left) or $\mu_i \leq 10$ (right) by limiting $\beta_i \leq \arctan(100)$, $i = 1, 2$ or $\beta_i \leq \arctan(10)$, $i = 1, 2$ respectively. For $\mu_i \leq 100$, we now find an optimal load of 10.589, which is only 0.5% lower than $\kappa_0 + 2\pi$. However, when we constrain $\mu_i \leq 10$, the best optimal load found is only 7.59, which is a 30% reduction from $\kappa_0 + 2\pi$. When we repeat these runs with 10,000 starting points instead of 1000, these numbers are only slightly improved.

4.3 Results for $n = 4$ and $n = 5$

The optimization problem is so much harder for $n = 4$ and $n = 5$ that we needed 10,000 starting points to get good results, even when we set $\alpha_1$ to its conjectured optimal value and $\beta_1$ to $\pi/2$, optimizing over the remaining 5 and 7 variables, respectively. The results are shown in the left and right panels of Fig. 14. For $n = 4$, the best 5 results agree with our conjectured optimal load $\kappa_0 + 3\pi$ to 8 digits, while for $n = 5$, the best 25 results agree with $\kappa_0 + 4\pi$ to 7 digits. These results strongly support our conjecture regarding the optimal load $\kappa$ for $n$ masses given in Table 1.
5. Concluding Remarks

We believe we have made a convincing case that the supremal load for the strongest stable weightless column with a follower load and \( n \) relocatable masses is, in the dimensionless model defined in Section 2, \( \kappa_0 + (n - 1)\pi \), where \( \kappa_0 \) is the smallest positive root of \( \tan(\kappa) = \kappa \). This conjecture has not previously appeared in the literature as far as we know, except in the case \( n = 1 \) where it has been known to be true since 1963 ([6]). We have given a detailed analytical derivation of this result for \( n = 2 \), and presented extensive computational results that support it for \( n = 2, 3, 4, 5 \), using numerical nonsmooth optimization.

With this model problem effectively solved, we believe it would be interesting to apply our nonsmooth optimization techniques to more realistic columns with follower loads ([28]), such as the Beck, Pflüger and Leipholz columns with a single free end as well as to free-free beams both with distributed and concentrated masses to get new insights about the nature of the optimal solution to these long-standing optimization problems. We believe it is also important to consider extending traditional stability constraints to more robust stability constraints based on pseudospectra ([64]), a topic that is beyond the scope of this paper.

Acknowledgements. The authors thank Tim Mitchell, the author of GRANSO, for many helpful discussions and suggestions regarding the formulation of the stability constraint. They also thank the London Mathematical Society for supporting the second author’s visit to Northumbria through the Scheme 4 Research in Pairs grant No 41820. The second author was supported in part by the U.S. National Science Foundation Grant DMS-2012250.
the strongest column with a follower load and relocatable masses

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