Static model of a violin bow: Influence of camber and hair tension on mechanical behavior

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Experienced bow makers empirically know the influence of wood, tapering, and camber on the playing and tonal qualities of a bow. However, the way each parameter affects the bow mechanical behavior is not clearly established. An in-plane finite element model is developed to highlight the link between the adjustable design parameters and the mechanical behavior of a bow. This model takes into account geometric nonlinearity as well as compliance of the hair. Its validity is discussed from measurements on a bow. Results from simulations are compared to experimental results from previous studies. The consequences of adjusting hair tension and camber are then investigated.

I. INTRODUCTION

In spite of an extensive scientific literature about the violin, few studies are exclusively devoted to the bow. However, experienced players attach almost as much importance to the choice of a bow as to the choice of a violin. They generally assess the quality of a bow in terms of playing and tonal qualities. Playing qualities refer to the control of bow in playing, tonal qualities to the influence on the tone. The question of a link between physical properties and quality of bows was addressed by several authors. Static properties such as total mass, mass distribution, and bending stiffness have generally been assumed to affect the playing qualities, while dynamic properties such as hair and stick modes would relate to the tonal qualities. In most studies, some static and dynamic properties were measured on different bows with various degrees of quality. Despite the seeming simplicity of the bow compared to the violin, these studies showed that it is not yet possible to predict the quality of a bow by measuring a set of physical properties. However, some authors pointed out the plausible existence of an acceptable range for certain characteristics, out of which the bow would be considered as not suitable for playing.

When manufacturing a bow stick, the bow maker works with three main parameters: wood, tapering, and camber. Regarding wood, high quality modern bows are made of pernambuco (Caesalpinia Echinata), a Brazilian wood with high specific Young’s modulus and low damping. However, this species has become rare and expensive. Tapering denotes the gradually decreasing thickness along the stick. In general, the maker adjusts the taper of the bow to reach the desired total mass for a given wood density. Camber is the concave curvature of the stick without hair tension. It is adjusted by heating a short portion of the stick over a flame and bending it until it cools down. Once a bow is finished, the only possible adjustment by the player is the hair tension.

This paper aims at highlighting the link between the adjustable design parameters and the mechanical behavior of a bow. Emphasis is put on camber and hair tension because both can be adjusted on a finished bow. For this purpose, an in-plane finite element model is developed and validated from measurements on bow. It is then used to investigate the effects of hair tension and camber on the mechanical behavior of a standard bow.

II. MODEL OF THE ASSEMBLED BOW

In previous work, various ways of modeling a bow have been proposed. Wegst and Ashby made simple calculation from beam theory, considering a stick with a circular cross section of constant radius, to determine a typical range of Young’s modulus required for violin bows. Pitteroff proposed an analytical model aimed at describing the static behavior of the assembled bow, i.e., stick and hair, in the perpendicular plane. Despite rather rough approximations, the model agreed well with experimentally observed behavior for moderate bow forces. In his model, the stick was represented by its stiffness at the end, which can be written analytically in the case of a simplified geometry. To take into account a more realistic geometry, other authors employed numerical models. Carlsson and Tinnsten used a finite element model coupled to an optimization algorithm to calculate the change in diameter along the stick needed to recover some of the static and dynamic properties after changing density and Young’s modulus. The properties of the tightened bow were not investigated in this study. Caussé et al. made simulations based on the finite element model of an assembled bow to highlight mode shapes...
of stick and hair and to evaluate the influence of hair tension on corresponding eigenfrequencies. In their study, the stress field due to hair tension was taken into account to determine the eigenmodes. This was done in a similar way as Mamou-Mani et al. studied the effect of downbearing on piano soundboard eigenfrequencies, but the geometrically nonlinear nature of the problem was not discussed in the case of the bow.

However, the change in geometry during the loading of the bow, e.g., when tightening the hair, is strong enough to cause geometric nonlinearity, even under hypothesis of small deformation and linear behavior of the material, as pointed out by Dauchez et al. In the present paper, a finite-element model of the bow including the hair and taking into account geometric nonlinearity is now developed. As a starting point, only the in-plane static behavior of the bow is considered.

A. General description

The bow as we know it today is the result of a progressive evolution through centuries. Renaissance bows had a short thick stick with convex curvature. As the musical style changed, the stick got longer and thinner, while its curvature was progressively changed from convex to concave to withstand the hair tension without increasing the mass too much. At the beginning of the 19th century, the French bow maker François-Xavier Tourte brought the last significant improvements to the design of bows. Today he is considered the father of the modern bow.

A modern violin bow is represented in Fig. 1. The stick is traditionally made of wood. Its main function is to support a 65 cm hair ribbon under tension. The hair is attached to the head of the stick at one end and to the frog at the other. The hair enters the head through a thin plate, traditionally made of ivory, which covers the underside of the head. The position of the frog is adjusted by turning the button, which operates on a screw mechanism located inside the stick. This allows the player to tighten the hair to suitable tension for playing. The right tension is essentially determined by the transverse compliance of the hair. If too loose, the hair tends to touch the stick in playing. If too tight, more effort is needed to make the string vibrate, according to players and bow makers. On early bows, the frog was simply wedged between stick and hair. The resulting hair tension was determined by the height of the frog and the length of the loose hair, both fixed by the bow maker.

The model presented in this paper allows one to simulate, first, the tightening of the bow from its initial state without hair tension [Fig. 2(a)] to its playing state at hair tension $T_0$ [Fig. 2(b)]; then, the loading by a normal force $F$. At this step, the hair tension $T$ may differ from the initial hair tension $T_0$ [Fig. 2(c)]. Throughout the simulation, the stick is clamped at the frog end ($x = 0$ mm) and free at the other end.

The model just described is a simplified representation of actual playing conditions. In reality, the bow is held in a finger grip that allows the pivoting around an axis located somewhere near the cut up in the frog, at the position of the thumb. The normal force at the contact point between the hair and the string is controlled by applying a moment with the index finger on top of the stick, with the thumb acting as a support. Because the combined action of index and thumb fingers takes place near the frog, on a thick part of the stick, it is assumed that this modeling makes little difference with the actual static behavior of the bow in playing.

The model takes into account the geometric nonlinearity of the bow as well as the compliance of the hair. It is based on a finite element formulation coupled with an iterative procedure.

B. Finite element model of the bow

To take into account the geometric nonlinearity, the model is based on the corotational formulation for beams given by Crisfield. The corotational formulation allows the global displacements and rotations of a structure to be arbitrarily large, although the local strain are assumed to remain small (Fig. 3). A local reference frame is attached to each element and continuously rotates and translates with it. With respect to this local frame, a small-strain, small-displacement relationship is applied. Because a bow stick is slender, this relationship can be derived from the Euler-Bernoulli beam theory.

For each beam element, the axial force $N$ is related to the local axial displacement $u_l$ by the relation

$$N = E A \frac{u_l}{l_0},$$

where $E$ is the element Young’s modulus, $A$ the element area, and $l_0$ the element initial length. The internal bending moments $M_1$ and $M_2$ are related to the local nodal rotations $\theta_{11}$ and $\theta_{22}$ by the relation

$$\begin{bmatrix} M_1 \\ M_2 \end{bmatrix} = \frac{E I}{l_0} \begin{bmatrix} 4 & 2 \\ 2 & 4 \end{bmatrix} \begin{bmatrix} \theta_{11} \\ \theta_{22} \end{bmatrix},$$

where $I$ is the element second moment of inertia.

The original formulation developed by Crisfield leads to the following relationship between variation of global internal forces $\delta q_i$ and variation of global displacement $\delta p$,

$$\delta q_i = (K_{el} + K_{gr}) \delta p,$$

where $K_{el}$ is the standard tangent stiffness matrix, $K_{gr}$ the geometric stiffness matrix. $K_{el}$ and $K_{gr}$ are displacement-dependent matrices.

To allow a sufficiently fine representation of tapering, the bow stick is discretized into 20 beam elements. The head is represented by a single element with diameter 10 mm, so as to make it sufficiently stiff. After assembling, the problem to solve takes the form:

$$K(u)u = f(u),$$

where $u$ is the displacement vector, $K(u)$ the assembled stiffness matrix, and $f(u)$ the external force vector. The only external force in $f(u)$ is the force $T$ exerted by the hair on the stick at the tip [see Fig. 2(c)], which varies in orientation
and amplitude in function of the displacement of the tip. The variation in orientation is due to the rotation of the hair coordinate system. The variation in amplitude is due to the increase in hair tension $\Delta T = T - T_0$ as the tip moves away from its position at $T_0$. Because $K(u)$ and $f(u)$ are displacement-dependent, an iterative procedure is necessary to solve Eq. (4). Moreover, an additional stiffness term for the last element, i.e., the head, has to be introduced to take into account the variation in force orientation and amplitude between two successive configurations. The additional stiffness term is expressed in a similar way as when follower forces are involved.\(^{22}\)

For the general case where the solution of the tightened and loaded bow is sought, the numerical procedure achieves good convergence when decomposing the computation into two global load steps:

1. tightening of the bow, i.e., $T_x = T_0$ and $T_y = 0$,
2. loading of the hair, i.e., $T_x = T_0 + \Delta T_x$ and $T_y \neq 0$,

where $T_x$ and $T_y$ denote the components of $T$. For both steps, the Newton–Raphson algorithm with several load increments is applied to reach the equilibrium.

Regarding the first step, a backward displacement of the frog relative to the stick (typically 3–3.5 mm) is normally needed to tighten a bow. This displacement counterbalances the stretching of the hair (1 mm) and the decreasing distance between the frog and the tip (2–2.5 mm) due to straightening the tension. Thus, the difference between $T_x$ and $T_y$ is small, which gives support to the hypothesis made here.\(^{14}\) In the model, neither the stretching of the hair nor the displacement of the frog is considered. Therefore, the distance between the frog and the tip decreases when tightening the modeled bow, whereas it slightly increases on an actual bow because of the elongation of the hair. Although the increase in bow length is not fully negligible, it does not affect the overall behavior examined in the second step. Once the bow is tightened, the distance between frog and tip defines the hair length $L_0$ corresponding to tension $T_0$. To compute the value of $T_x$ and $T_y$ to apply in the second load step, a model of the hair is now defined.

## C. Model of the hair

The ribbon of hair is assumed to behave like an equivalent single hair, represented in Fig. 4. When an external force $F$ is applied at relative abscissa $\gamma$ ($0 < \gamma < 1$), the hair on either side is assumed to extend proportionally to the increase in tension $\Delta T = T - T_0$, where $T$ is supposed to be the same on either side, i.e., $T = ||T|| = ||T'|| = \sqrt{T_x^2 + T_y^2}$. This implies that the force $F$ has a small tangential component $F_x$ of unknown value (except for $\gamma = 0.5$ where it is null).

It has to be noted that the distribution of forces in the $x$ and $y$ directions, respectively, is slightly different under normal playing conditions. In this situation, the tangential component of $F$ corresponds to the friction force, i.e., $F_x = \mu F_y$, where the coefficient of friction $\mu$ varies within each cycle of Helmholtz motion.\(^{23,24}\) As the force $F$ is fully determined, the tension may differ on either side of bowing point. Cremer\(^{1}\) reported a value of 0.24 for the average coefficient of friction. With a typical bow force of 1 N, the corresponding average friction force is fairly small compared to hair tension. Thus, the difference between $||T||$ and $||T'||$ is likely to remain small, which gives support to the hypothesis made here.

The lengths of both sides are:

\[
L_1 = \gamma L_0(1 + c_h \Delta T) \\
L_2 = (1 - \gamma)L_0(1 + c_h \Delta T),
\]

(5)

where $c_h$ is the compliance per unit length of the equivalent single hair. Considering a ribbon of $n_h$ hairs having identical and homogeneous Young’s modulus $E_h$ and diameter $d_h$, an estimation of $c_h$ can be obtained from:

\[
\text{current configuration} = \text{rigid body motion} + \text{local deformation}
\]

\[\text{initial configuration}\]
Typical values for a violin bow are $n_h = 160 - 190$, $E_h = 4 - 7$ GPa, and $d_h = 0.2 \pm 0.05$ mm, as reported by Askenfelt. He also measured the stiffness constant of a complete ribbon and found it to reach 30 N.mm$^{-1}$ under a nominal tension of 60 N. With a length $L_h = 650$ mm, the corresponding compliance per unit length is $c_h = 5.1 \times 10^{-5}$ N$^{-1}$.

The hair deflection at the loading point is

$$\delta_h = L_h \frac{T_y}{T}.$$  

The distance between frog and tip is

$$L_h = \sqrt{L_1^2 - \delta_h^2} + \sqrt{L_2^2 - \delta_h^2}.$$  

At this point, it can be shown that the normal component of $T$ at the tip is simply given by

$$T_y = \gamma F_y.$$  

The tangential component cannot be expressed by a similar equation. Therefore, it is found iteratively, starting from the initial guess $T_x = T_0$. At each computation step of the Newton–Raphson algorithm, the value of $L_h$ is computed from Eq. (8) and compared to the distance between frog and tip in the current configuration. As long as the two values differ, the value of $T_x$ is corrected for the next iteration.

**D. Validation of the model**

In this section, the ability of the finite element model to reproduce the deformed shape of an actual bow is examined. A wooden student violin bow was tightened from zero to high playing tension in steps of two turns of the button. At each level, the shape of the stick was determined from a picture by means of image processing [Figs. 5(a) to 5(c)]. The resolution in the measurement was about 0.3 mm. To keep the imaging conditions as identical as possible for all pictures, the position of both the bow and the camera were held constant. The diameter along the stick was measured with a digital caliper. The relative incertitude on the diameter was less than 3%. The Young’s modulus was then determined from two measurements of the dynamic response of the stick simply supported at its ends and loaded by a mass at its center (200 and 400 g) by means of the measuring platform Lutherie Tools. A value of 36 GPa was found.

Then simulations were performed starting from the initial geometry. For each level of hair tension, the value of $T_0$ giving the best least-squares fit between measured shape and model output was determined. The maximum difference between the experimental and numerical results on the $y$ coordinate of the neutral axis was less than 0.2 mm. It should be noted that this procedure can be considered as an indirect measurement of hair tension, provided that the Young’s modulus is known. With the bow used in this experiment, values of $T_0 = 20.1$, 39.2, 54.9, and 67.5 N (respectively, at 2, 4, 6, and 8 turns of the button) were obtained. The levels of hair tension corresponding to four and eight turns of the button were considered as the lower and upper limits for playing, respectively. The optimal playing tension was found at six turns ($T_0 = 54.9$ N). Although a typical value of 60 N is commonly referred to as “normal” playing tension by authors, the optimal value for each bow probably...
depends on the stiffness of the stick and camber as well. Figure 5[d] shows the nonlinear increase in minimum hair-stick distance with hair tension.

III. RESULTS

In this section, we first describe the geometry of a “standard bow” on which simulations are performed. Then general results from simulations are presented and discussed with respect to experimental observations by other authors. Finally, the influence of initial hair tension and camber on transverse bow compliance is examined.

A. Definition of a standard bow

The geometry of the modeled stick, which is basically defined by camber and tapering, can be taken from measurements on a representative modern violin bow. In this study, however, we define the geometry of a “standard bow” from criteria found in the literature. Similarly, the Young’s modulus $E$ is fixed at 25 GPa, which is a typical value for pernambuco. Measurements of a set of bows in professional use today would be needed to check whether this “standard bow” is representative of most bows available on the market.

1. Tapering

The tapered profile is derived from a formula given by Vuillaume. This violin maker of the 19th century measured a great number of Tourte bows and found the diameter to decrease logarithmically along the stick. The corresponding curve is considered as a reference in some studies. The original formula applies to abscissa between 110 and 700 mm from the stick origin and corresponds to a decrease in diameter from 8.6 to 5.3 mm, the first 110 mm of the stick having constant diameter of 8.6 mm. Because the origin of the modeled bow is the front end of the frog, the formula is adapted so that it applies to abscissa between 0 and 650 mm, neglecting the small portion of constant diameter [Fig. 6(a)]. Thus, the diameter $d$ at abscissa $x$ is given by:

$$d(x) = d_0 \left(1 + \epsilon \ln \left(\frac{x - x_0}{x_\infty}\right)\right),$$  \tag{10}

where $d_0 = 8.77$ mm, $x_\infty = 825$ mm, and $\epsilon = 0.255$. Interestingly, the second moment of inertia $I(x)$ following from Eq. (10) decreases almost linearly with abscissa for this set of parameters. It can be approximated by

$$I(x) \approx I_0 \left(\frac{x - x_0}{x_0}\right),$$  \tag{11}

where $I_0 = 293$ mm$^4$ and $x_0 = 752$ mm with 3% maximum relative difference with that deduced from Eq. (10). Because this observation has no obvious physical interpretation, one may wonder whether this particular tapered profile is an optimum empirically found by Tourte.

2. Camber

The concept of camber actually includes two aspects: distribution of camber, which can be seen as shape of the stick, and amount of camber, which represents how strong the stick is bent.

The distribution of camber is here defined so that the stick becomes straight under a certain tension, which is a criterion commonly recognized by bow makers: “The match between wood strength and camber can be tested by tightening the bow until the stick is straight (⋯). If the stick is really straight, camber and wood strength are properly matched (Grüttter)” and “One reference: the axis of the stick should be perfectly parallel to the line of hair at maximum tension of the bow (Rolland).” The maximum tension, i.e., the tension at which the stick is straight, is denoted by $T_{\text{max}}$. In this configuration, the distance between hair and neutral axis of the stick is constant [Fig. 6(b)], assuming that the frog and the head have the same height $h$. Thus, the bending moment resulting from hair tension has a constant value $M_{\text{max}} = h T_{\text{max}}$ along the stick. Therefore neglecting axial compression of the stick as well as deformation of the head, the initial curvature of the stick can be determined by calculating the deformed shape of the initially straight stick subject to moment $M_{\text{max}}$ at its free end [Fig. 6(c)].

Following this reasoning and considering the approximation of Eq. (11), a simple analytical expression giving the initial shape of the stick $y(x)$ can be provided by integrating

$$\frac{d^2 y}{dx^2} = \frac{h}{E I_0} T_{\text{max}} \left(\frac{x - x_0}{x_0}\right)$$  \tag{12}

which yields

$$y(x) - h = \frac{h}{E I_0} T_{\text{max}} \left(\frac{x - x_0}{x_0}\right) \left(1 - \frac{x}{x_0}\right) \ln \left(1 - \frac{x}{x_0}\right),$$

where $\bar{x} = x/x_0$. The multiplying factor in Eq. (12), in terms of $E$, $I_0$, and $T_{\text{max}}$, is considered to be the amount of camber.

FIG. 6. Geometry of the standard bow. (a) Tapering, ⋯, after Vuillaume; —, from Eq. (10). (b) Straight stick. (c) Cambered stick showing the case of a “full camber.”
The expression within the parentheses, dependent on \( \bar{x} \), gives the generic shape of the stick without hair tension (distribution of camber).

For a given bow, the maximum tension \( T_0^{\text{max}} \) is the input parameter that determines the amount of camber of the modeled stick. Although it corresponds to a physical quantity, a more convenient way of quantifying the amount of camber is the minimal distance between loosened hair and stick, denoted by \( \kappa \). The smaller this distance, the more camber the stick has. It is generally agreed among bow makers that this distance should be between 0 and 2 mm and in any case not negative. The case where \( \kappa = 0 \) mm is called “full camber.” In this study, four different amounts of camber are investigated. The value of \( T_0^{\text{max}} \) needed to obtain each chosen value of \( \kappa \) is determined by means of the finite element model. The corresponding values of \( \kappa \) and \( T_0^{\text{max}} \) are listed in Table I.

### 3. Comment on the relationship between tapering and camber

In playing conditions, the bow is never tightened up to complete straightening of the stick. Therefore the bending moment resulting from hair tension is a function of abscissa \( x \), \( M_0(x) = T_0 g a(x) \), where \( a \) denotes the distance between hair and neutral axis of the stick. It is maximum at the tip and at the frog (both head and frog have standard height on modern bows) and minimum at the lowest point of the stick, generally near the middle. Moreover, the stiffness of the stick is determined by the quantity \( EI \), where Young’s modulus \( E \) is supposed to be homogeneous along the stick, contrary to second moment of inertia \( I \), which depends on tapering. For a circular section, \( I = \pi d^4/64 \). Thus the stick is far more compliant at the tip than at the frog. The local bending radius \( \rho \) that counteracts the initial curvature of the stick is given by:

\[
\frac{1}{\rho} = \frac{M_0}{E I}.
\]  

From Eq. (13) it is clearly apparent that the stick will bend more near the tip, where the bending moment is maximum and the stiffness minimum. For this reason, camber is particularly strong in the last portion of the stick. More generally, the role of distribution of camber is to compensate for the decrease in diameter along the stick. In addition, the more cambered the stick, the less it will straighten under the same tension. Because tapering is mostly adjusted so that the stick reaches a given mass, the bow maker has to adjust camber accordingly to get the right shape on the tightened bow. A physical model can be useful to determine the proper camber for a given tapering, as pointed out by a recent study.  

### B. Variation in hair tension under transverse loading

In previous studies on violin bows, the influence of hair tension on different properties of the bow, e.g., bending stiffness along the stick,\(^6\) stick mode frequencies,\(^7\) and bouncing frequency,\(^26\) has been examined. In most studies, the hair tension has been assumed not to vary significantly from the initial value fixed by the player before playing. However, it has been experimentally shown by Demoucron et al.\(^27\) that the hair tension does vary when the bow is loaded by a normal force. The tension variation was found to be almost linear with respect to relative abscissa \( \gamma \) and normal force \( F_y \), leading to a simple empirical relation,

\[
T = T_0 + x_T \gamma F_y,
\]  

where \( x_T \) is an experimentally determined coefficient.

Figure 7 shows the simulated hair tension variation when the bow is loaded by a normal force \( F_y \) of increasing value at relative abscissa \( \gamma \). The tension increases almost linearly with relative abscissa and normal force, which is in agreement with the observations of Demoucron. For a normal force of 1.5 N at the middle and 1.0 N at the tip, which are moderate values in violin playing, the hair tension increases by 20% and 25%, respectively. For a normal force of 1.5 N at the tip, it increases by 40%. As a comparison, Demoucron measured a variation of 25% for the same load case. This discrepancy could be due to the higher stiffness of the bow he used for the experiment (stiffness at the tip \( K_S = 91 \text{ N·m}^{-1} \)) compared to the modeled bow \( (K_S = 72 \text{ N·m}^{-1}) \) because the increase in hair tension is essentially due to the displacment of the tip under loading.

### C. Distribution of transverse compliance along the bow

When applying a normal force to the tightened bow hair, the observed deflection at the loading point is the result of two effects: deflection of the hair and bending of the stick. The force transmitted by the hair to the tip makes the stick bend. This results in a second displacement term in addition to the hair deflection.

Pitteroff\(^{14}\) considered the two effects separately to give an analytical relationship between force and deflection. The contribution of the hair was the deflection \( \delta_h \) of a string with fixed length \( L_0 \) and tension \( T_0 \) under normal force \( F_y \) at relative abscissa \( \gamma \). The contribution of the stick was deduced from the deflection \( \delta_s \) of a cantilever beam under normal force \( \gamma F_y \) at its free end. The stick was assumed to be straight and have constant bending stiffness. However, the formula remains valid when considering a more realistic geometry simply by introducing the equivalent stiffness constant at the tip \( K_S \).\(^{27}\) The total deflection at the loading point was expressed as the sum of the two contributions.

### Table I. Standard bow. Relationship between amount of camber, characterized by minimum hair-stick distance \( \kappa \), and maximal tension \( T_0^{\text{max}} \) (tension for straight stick). Corresponding values of playing tension \( T_0^{\text{play}} \) (tension for 10 mm hair-stick distance) are given.

<table>
<thead>
<tr>
<th>( \kappa ) (mm)</th>
<th>( T_0^{\text{max}} ) (N)</th>
<th>( T_0^{\text{play}} ) (N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.0</td>
<td>41.6</td>
<td>27.2</td>
</tr>
<tr>
<td>2.0</td>
<td>48.4</td>
<td>36.2</td>
</tr>
<tr>
<td>0.0</td>
<td>55.1</td>
<td>45.2</td>
</tr>
<tr>
<td>-2.0</td>
<td>61.8</td>
<td>54.1</td>
</tr>
</tbody>
</table>

\( J. \text{ Acoust. Soc. Am., Vol. 131, No. 1, Pt. 2, January 2012} \)
than its actual value, the estimated value of hair tension is found to be 24% higher
than the actual value. The deflection, which itself depends on the hair-stick distance,
is the consequence of a bending moment which increases with force. Near the tip, the compliance increases with the force.

The model developed in the present article removes the hypothesis that the effects of hair and stick are uncoupled. Yet it is possible to estimate how hair and stick contribute to the total deflection. The hair deflection is given by Eq. (7).

$$\delta = \delta_h + \delta_s = \frac{\gamma (1 - \gamma) L_h}{T_0} F_y + \frac{\gamma^2}{K_s} F_y.$$  \hspace{1cm} (15)

When compared to experimental results, this relationship matched well with the behavior of an actual bow in its lower two thirds. However, a significant difference between experimental and theoretical deflection was observed at the tip.

The evolution of minimum hair tension with force is shown in Fig. 7 for three different settings of camber. The estimated value of $K_s$ varies significantly with $F_y$. This shows that Eq. (15) does not reflect exactly the behavior of the bow.

Moreover, Pitteroff observed that the transverse compliance of the bow varies with the normal force. In the lower half, the measured compliance was lower with a higher force (5 N compared to 1 N). On the contrary, the compliance near the tip increased with the force. The nonlinearity of transverse compliance close to the tip was also reported by Askenfelt. Fig. 9 shows the simulated deflection of the bow as a function of normal force at three different loading points. The normal force $F_y$ is limited to the range between 0 and 1.5 N. Although the bow force generally remains low when playing near the tip, it may well reach values around 1.5 N in this part of the bow. A comparison with a linear case, indicated by dotted lines in Fig. 9 can be made. As seen, the simulated transverse compliance is nonlinear. Close to the frog as well as in the middle, the compliance tends to diminish as the force increases. This is due to the increase in hair tension with force. Near the tip, the compliance increases with the force.

D. Influence of initial hair tension on transverse compliance

Before playing, the player adjusts the initial hair tension by turning the button. As the tension increases, the stick straightens progressively, which increases the minimum distance between hair and stick. The evolution of minimum hair-stick distance with tension for four settings of camber (4, 2, 0, and −2 mm) is plotted in Fig. 10. The increase in hair-stick distance with tension is far from linear. This is due to the fact that the straightening of the stick, which increases the hair-stick distance, is the consequence of a bending moment which itself depends on the hair-stick distance.

To evaluate the influence of initial hair tension on the transverse compliance of the bow, simulations were performed for four values of $T_0$ on the standard bow with full camber.
The values of \( T_0 \) (40.5, 45.2, 49.0, and 52.1 N) correspond to four plausible values of hair-stick distance, from 8 to 14 mm, denoted by numbers (0) to (3) in Fig. 10. Because of nonlinearity, the transverse compliance depends on normal force. It is defined by the slope of the force-deflection curve (see Fig. 9).

Figure 11 shows the transverse compliance along the bow with full camber corresponding to the four chosen values of initial hair tension. For each setting, the two curves indicate the compliance for small forces (just above 0 N) and high forces (around 1.5 N). The compliance for small forces slightly decreases with initial hair tension. Increasing \( T_0 \) from 40.5 to 52.1 N (29%) lowers the compliance for small forces at the middle of the bow by 18% and by 13% at the tip. Moreover, the nonlinearity is stronger for a low hair tension.

### E. Influence of camber on transverse compliance

When varying camber in the model, it is necessary to change the initial hair tension accordingly so that the minimum hair-stick distance remains in a range that is suitable for playing. For each setting of camber in Fig. 10, the tension at which a 10 mm hair-stick distance is reached is denoted by \( T_{0}^{\text{play}} \) and called “playing tension.” Figure 10 shows the four settings of camber, denoted by letters (G) to (J). Table I gives the corresponding values of \( \kappa \) and \( T_{0}^{\text{play}} \) and tension for straight stick \( T_{0}^{\text{max}} \). None of the different settings of camber and hair tension led to contact between hair and stick within the chosen ranges of relative abscissa and normal force.

The first noticeable effect of camber is a change in playing tension. Increasing camber from \( \kappa = 4 \text{ mm} \) up to \( \kappa = 0 \text{ mm} \), for example, increases the hair tension by 66% for the same hair-stick distance. It is noteworthy that not only the

<table>
<thead>
<tr>
<th>( F_y ) (N)</th>
<th>( T_0 ) (N)</th>
<th>( K_s ) (Nm(^{-1}))</th>
<th>Max error (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>46.1</td>
<td>72</td>
<td>2</td>
</tr>
<tr>
<td>0.5</td>
<td>49.9</td>
<td>70</td>
<td>8</td>
</tr>
<tr>
<td>1.0</td>
<td>56.1</td>
<td>66</td>
<td>17</td>
</tr>
<tr>
<td>1.5</td>
<td>65.5</td>
<td>61</td>
<td>27</td>
</tr>
</tbody>
</table>
A finite element model of the assembled bow accounting for the geometrical nonlinearity of both stick and hair has been presented. The model allows reproduction of the in-plane nonlinear static behavior that is experimentally observed when the bow is loaded (Fig. 2). The influence of the adjusting parameters (camber, hair tension) on the mechanical behavior of the bow has been enlightened. Changing the hair tension does not affect the overall profile of the transverse compliance of the bow. However, increasing the hair tension tends to reduce the nonlinearity. On the contrary, different amounts of camber lead to very different profiles of the compliance along the bow. The nonlinearity of the compliance near the tip is especially apparent with increasing camber.

It remains to be seen if results from this study have direct applications in predicting a player’s perception of bow performance. Compliance is generally assumed to be of particular importance for bow force control: if too low, the bow might be too sensitive to small variations of hand movement; if too high, the bow would not be responsive enough. Measurements and playing tests of bows with different settings of camber and hair tension will be performed to go deeper into this question. If significant trends emerge, the model presented in this paper would be useful to assist bow makers. Furthermore, because the bow is often tilted toward the fingerboard in playing, a model based on spatial beam elements is currently developed to take into account the out-of-plane bending of the stick.

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