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Generating controlled localized stimulations on haptic displays by modal superimposition

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Abstract

In the field of tactile feedback, researchers try to generate localized stimulations on screens. Some solutions such as time reversal or phased array use vibration induced in the screen equipped with piezoelectric ceramics. We propose to use the modal basis to reproduce a specified velocity field on such devices. We explain the theory and propose a methodology to practically synthesize the voltages to achieved a controlled focusing in a given time. Experiments on a simple demonstrator are in good agreement with the theory for various velocity fields and a reduced number of modes.

Keywords: Modal Analysis, Modal synthesis, Human Machine Interaction, Haptic, Focusing

1. Introduction

Tactile displays are now ubiquitous, the most common example being smartphones or tablets. They also have a great potential to realize virtual control panel for e.g. machine tools or automotive applications. However, one important limitation is that the main feedback channel toward the user is visual. Tactile or auditive feedback are at the moment crude, although it is commonly admitted and demonstrated that multiple sensory channels

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can enhance task performances and usability [1, 2]. Hence, there are active researches to reduce the cognitive overload induced by visual confirmation during human machine interaction by stimulating the fingertip [3]. In this paper, a solution that can be simply implemented on a screen is examined. Unlike pin array technologies which require specific designs [4], friction modulation is an approach where, by some mechanical action, the friction coefficient perceived by the user is modified. Two main techniques fall into this category: electro-vibration (EV) and vibro-tactile (VT) devices.

Electro-vibration uses electrostatic force to attract the skin [5, 6] or a slider [7] on a surface submitted to a high voltage. Since the normal force at the contact area is modified [8, 9], the friction force is modulated simultaneously. This technology is versatile, however the effect can be mitigated by environmental conditions such as moisture [10].

Vibro-tactile is already widely used in current devices where the vibrations produced by an eccentric-mass motor convey basic pieces of information. Elastic waves are well suited to realize tactile feedback, they require minimal modification thanks to the use of piezoelectric patches, and can provide interaction at distance. Hence, more sophisticated approaches have been proposed to render high fidelity vibrations. Out of plane vibrations can produce friction modulation due to intermittent contact [11] and squeeze film effect [12, 13, 14]. Combination of in plane and out of plane vibration can also be used to increase the velocity at the screen/finger interface [15, 16]. Usually, resonance is taken advantage of to reduce the power requirement and achieve usable displacement. Therefore, the whole surface is active, and to render textures, the vibration must be modulated with respect to the finger position [17, 18, 19]. By principle, these techniques are not suited for local stimulation or to stimulate several fingers independently. Besides, as it relies on the friction coefficient, the finger must move on the surface.

To address this shortcoming, phased array and time reversal of elastic waves have been proposed to achieve localized tactile stimulation [20, 21]. Unlike the previous techniques, elastic waves are propagated in the screen before interfering constructively at given time and position. To do so, the transducers composing phased arrays produce the same vibration delayed by a time interval proportional to the distance separating them from the focus target. Time reversal allows to improve the focusing accuracy and resolution [22, 23]. This implies an additional knowledge resulting from an identification procedure. One limitation is that the focus pattern and its transient are not controlled, and external parameters can mitigate the effects [24].

As a matter of fact, this brief overview shows that the two last techniques actually rely on similar devices, and so they could be combined. To address
the robustness issue, we propose an alternative approach to localized stimulation that can be combined with friction control. It is based on a truncated modal decomposition to design a focusing shape and control its position as suggested in [21]. This paper is in the continuity of our previous work that demonstrated that the resulting focus was viable to generate stimuli [25].

First we recall the basic theory that links the piezoelectric patches placement to the vibration problem then the methodology to specify the time evolution. Optimal voltage distribution to avoid saturation is also discussed. In the next part, we demonstrate the validity through various experiments and address some specific issues. Finally the last sections are devoted to discussion and conclusion.

2. Operation principle

2.1. Assumptions

In order to illustrate the idea presented, a special case is considered, but the method actually uses the orthogonality of the elastic vibration mode shapes [26] and therefore it can be generalized to other geometries. Since the point of this section is to explain how several modes are excited simultaneously in a controlled manner, a simple model involving a rectangular plate (the substrate) with piezoelectric patches glued symmetrically (bimorph regions) is considered.

The volume occupied by the substrate is \( \Omega \) and its surface in the mid-plane is \( \Gamma \). The \( N_b \) bimorph domains will be denoted \( \Omega_i \) and \( \Gamma_i \) \((i \in \{1 \ldots N_b\})\) respectively for their volume and their surface in the mid-plane. Finally, the remaining substrate without patches is in \( \Omega_0 = \Omega \setminus \cup_{i=1}^{N_b} \Omega_i \), defining the set \( \Gamma_0 = \Gamma \setminus \cup_{i=1}^{N_b} \Gamma_i \) as it intercept the mid-plane. For each sub-domain, we consider a Kirchhoff-Love displacement field [27]. That is, the components of the displacement field for sub-domain \( i \in 0 \ldots N_p \) are:

\[
\begin{align*}
\nu_{i\alpha}(x_1, x_2, x_3, t) &= -x_3 w_{i,\alpha}(x_1, x_2, t) \quad \text{for} \quad \alpha = \{1, 2\} \\
\nu_{i3}(x_1, x_2, t) &= w_i(x_1, x_2, t)
\end{align*}
\]

In this paper, partial spatial derivatives are denoted \( \frac{\partial f(x_1, x_2, t)}{\partial x_1} = f_1(x_1, x_2, t) \), time derivative by dots e.g. \( \frac{\partial f(x_1, x_2, t)}{\partial t} = \dot{f}(x_1, x_2, t) \). Vectors are denoted in bold and \( \mathbf{v}^\top \) is the transpose of a vector \( \mathbf{v} \). Matrices are in bold between brackets.

In the bimorph regions, the bonding is supposed to be perfect, hence the piezoelectric ceramics and the substrate share the same displacement field.
Figure 1: Schematic of the modelled device with the electric connexions of a ceramic pair (above) and the mechanic layout (below). Only one ceramic pair is represented for clarity.
Using engineering notation, the non-nil components of the strain tensor for the sub-domain $i$ are:

\[
S_{i1} = -x_3 w_{i,11}
\]
\[
S_{i2} = -x_3 w_{i,22}
\]
\[
S_{i6} = -2x_3 w_{i,12}
\]

The substrate is supposed to be linear hence the stresses are given by $T_{si} = [c]S_i$, where $[c]$ is the stiffness tensor.

Considering now the piezoelectric ceramic, linear piezoelectric constitutive laws relating strain and stresses to the electric field $E$ and the electric displacement vector $D$ are used. Considering the electric enthalpy, they are given, for the considered subdomain $i \in \{1, \ldots, N_b\}$ by [28, 29, 30]:

\[
D_{pi} = [e]S_i + [\beta^S]E_i
\]
\[
T_{pi} = [c^E]S_i - [e]^\top E_i
\]

for the direct and converse effects respectively.

In practice, the piezoelectric patches used to exploit the transverse effect are thin and electroded on the upper and lower surfaces. Since the electric potential is usually prescribed on the electrodes, and assuming that thickness ratio between ceramics and substrate is small, it is commonly admitted that the electric field can be considered to be imposed by the voltage $U_i$ applied across the electrodes with a good approximation [31, 30]. Hence, it will be considered that $|E_{i3}| = \frac{|U_i|}{h_p}$. As depicted in fig. 1, the polarizations of the patches and the voltage must be combined so that the piezoelectrically induced stress in each patch results in a moment.

Finally, the displacement field is continuous, that is the out of plane displacement and the rotation at a boundary between two sub-domains $i$ and $j$ should be equal that is:

\[
w_i = w_j
\]
\[
w_{i,\alpha} = w_{j,\alpha} \quad \alpha \in \{1, 2\}
\]

As for the excitation force, only the effects of the piezoelectric patches are included in the following. The excitation forces are supposed to be produced only by the piezoelectric patches.

2.2. Equations of vibrations

In the frame of the assumptions above, the equations of motion can be derived by applying Hamilton principle and are similar to the classical plate
theory with segmented piezoelectric patches [32]. The dynamic equilibrium of a subdomain is given by:

$$M_i \ddot{w}_i + M_{i\alpha\beta,\alpha\beta} = 0 \text{ in } \Omega_i$$

(8)

where $M_i$ the masses per surface unit and $M_{i\alpha\beta,\alpha\beta}$ are the moment in the plate, which expressions are given in the appendices.

The overall displacement field is continuous, hence on a boundary $\partial \Gamma_i$, $i \geq 0$ that defines a bimorph domain, the following kinematic constraint is verified:

$$w_i - w_0 = 0$$

(9)

$$w_{i,n} - w_{0,n} = 0$$

(10)

$n$ indicating the normal direction of the local frame defined on the path $\Gamma_i$.

To fulfil the equilibrium on the boundary the additional conditions must hold

$$M_{0,nn,n}^0 + 2M_{0,nt,t}^0 = M_{nn,n}^i + 2M_{nt,t}^i$$

(11)

$$M_{nn}^0 = M_{nn}^i - M_{Ui}$$

(12)

t denoting the tangential direction of the local frame defined along the boundary. In Eq. 12, the moment $M_{Ui}$ is the moment produced by the ceramics under the voltage $U_i$, which results from the variational procedure [33]:

$$M_{Ui} = \kappa_b U_i \text{ with } \kappa_b = e_{31}d$$

(13)

At the discontinuity points of $\Gamma_i$, the conditions (11) degenerate, yielding the Kirchhoff’s corner load. Assuming that the material axes are parallel to the structural axes, this equivalent corner load is:

$$M_{12}^0(\mathbf{x}_c) = M_{12}^i(\mathbf{x}_c)$$

(14)

at the corners at coordinates $\mathbf{x}_c$. It can be noted that, as a result of the previous assumption, there is no contribution of the piezoelectric effect [34].

On the external boundary $\Gamma$, one has:

$$w_0 = 0 \text{ or } M_{nn,n}^0 + 2M_{nt,t}^0 = 0$$

(15)

$$w_{0,n} = 0 \text{ or } M_{nn}^0 = 0$$

(16)

and at the corners of $\Gamma$, the condition (14) becomes:

$$M_{12}^0(\mathbf{x}_c) = 0$$

(17)
2.3. Projection

The modal analysis suppose to cancel the exogenous sources in the previous equation, hence \( U_i = 0 \). This defines the Sturm-Liouville problem of the device. It turns out that the problem is merely a laminated and staged elastic plate for those conditions. It is well known that such problems have eigenvalues, the resonant frequencies \( \omega_k \), and eigenvectors, the mode shapes that will be denoted \( \varphi_k \). For the modal analysis the exogenous sources are cancelled, that is \( U_i = 0 \). So the problem is merely a laminated and staged elastic plate, for which it is possible to find resonant frequencies \( \omega_k \) and mode shapes denoted \( \varphi_k \). If the latest are normalized according to the vibrating mass, they verify the orthogonality condition:

\[
\sum_{i=0}^{N} \int_{\Omega_i} M_i \varphi_k \varphi_l d\Omega = \delta_{kl}
\]  

(18)

where \( \delta_{kl} \) is the Kronecker symbol, and \( \varphi_k \) denotes the normalized mode \( k \). Let \( M^{ik}_{\alpha\beta} \) be the moments for the mode calculated with the mode shape \( \varphi_k \) on the domain \( \Gamma_i \), it follows from the previous property that

\[
\sum_{i=0}^{N} \int_{\Omega_i} M^{ik}_{\alpha\beta} \varphi_l \varphi_{l,\alpha\beta} d\Omega = \delta_{kl} \omega_k^2
\]

(19)

The mode shapes \( \varphi_k \) constitute a basis, and therefore any shape \( w(x_1, x_2, t) \) respecting the kinematic conditions on the boundaries can be decomposed as a weighted superimposition on the mode shapes i.e.

\[
w(x_1, x_2, t) = \sum_{k=1}^{\infty} \varphi_k(x_1, x_2) \eta_k(t)
\]

(20)

where the modal coordinates \( \eta_k \) depend solely on time. Projecting the equations (8) verified by \( w \) as follows

\[
\sum_{i=0}^{N_b} \int_{\Omega_i} (M_i \ddot{w} + M^i_{\alpha\beta,\alpha\beta}) \varphi_l d\Omega = 0
\]

(21)

Performing the integration by parts and using properties (18), (19), results in a set of decoupled dynamic equations that govern the modal coordinates

\[
\ddot{\eta}_k + \omega_k^2 \eta_k = \sum_{i=1}^{N_b} \oint_{\partial \Gamma_i} M_{U_i} \varphi_{k,n} d\Gamma
\]

(22)
Figure 2: Schematic of the method: the projections of the desired velocity field yield the final modal coordinates at focusing time in the modal space, their evolutions must then be specified by individual time functions between the rest and the focus configurations

where the contribution of the piezoelectric patches to the mode appears as the work produced by the piezoelectric moment for the rotation around the tangential axis along the periphery of the ceramic. It follows from this equation that several voltages applied to several ceramics can participate to the excitation of a given mode, and reciprocally, that a ceramic can contribute to excite several modes. Indeed, since $U_i$ is constant in a ceramic the contribution to the modal force exciting a mode $k$ is

$$\int_{\partial \Gamma_i} M_{U_i} \mathbf{\varphi}_{k,n} d\Gamma = \kappa_b \int_{\partial \Gamma_i} \mathbf{\varphi}_{k,n} d\Gamma U_i = \alpha_{ik} U_i$$

where $\alpha_{ik}$, the participation coefficient of a ceramic $i$ to a mode $k$ per unit voltage, is fixed by the design, in other words the location, the dimensions – and ideally the shape – of the patches.

2.4. Strategy

The two results given by (20) and (23) are now exploited to specify a velocity field and a transient. The problem can be stated as sketched in fig. 2. The first step is to define the modal coordinates. Therefore, given a reference velocity field $\dot{w}^*$ that should be realized at a given focusing time $t_f$, we first compute its velocities spatial spectrum by:

$$\dot{\eta}_k^* = \sum_{i=0}^N \int_{\Omega_i} M_{i} \mathbf{\varphi}_k \dot{w}^* d\Omega$$

(24)
This specifies only the spectrum to be realized at the specified focusing time \( t_f \), that is \( \dot{\eta}_k(t_f) = \dot{\eta}_k^* \), but the time evolution is still to be defined. Arbitrarily setting the transients for each modal coordinates is however difficult as it would probably result in unrealistic dynamic involving very high voltages. In this paper, we adopt a different strategy based on the following observations:

1. Exciting an oscillator at its resonance frequency requires a minimal excitation force;
2. Rewriting the eq. (22) as a function of the modal velocities coordinates and taking the Laplace transform gives

\[
\mathcal{L} [\dot{\eta}_k] (s) = \frac{s}{s^2 + \omega_k^2} \mathcal{L} [\psi_k] (s)
\]

where \( \mathcal{L} \) is the Laplace transform with respect to time, and \( s \) the Laplace variable and the modal force \( \psi_k \) is defined according to eq. 22

\[
\psi_k = \sum_{i=1}^{N_b} \alpha_{ik} U_i
\]

This last equation shows that the modal velocity of a mode \( k \) results from applying a band-pass filter to the modal force that is produced from a linear combination of voltages. Therefore, it is possible to selectively excite a mode by using a time-varying modal force such that its spectrum includes the relevant frequency \( \omega_k \). For this approach to be valid however, the modes should not be too close in the frequency domain or coupled because of the damping. Hence, the following discussion holds for weakly damped structures.

To exploit these consideration, a modal force is now researched as a function modulated by an harmonic function at \( \omega_k \) as sketched in fig. 2. The purpose is to impose the envelop of the excitation of each mode independently to gain some control on their transient. Supposing that the frequency decoupling assumption holds, consider the modal dynamic equation where the damping \( \xi_k \) of the mode is now introduced:

\[
\ddot{\eta}_k + 2\xi_k\omega_k \dot{\eta}_k + \omega_k^2 \eta_k = \psi_k \quad (25)
\]

and suppose, as an illustration, that the desired time evolution of the modal velocity is

\[
\dot{\eta}_k(t) = A_k e^{\gamma_k a t} \sin(b_k t)
\]
where $a_k = \xi_k \omega_k$, $b_k = \sqrt{1 - \xi_k^2 \omega_k}$ are the damping factor and the natural frequency of the mode, $A_k$ and $\gamma_k \geq 0$ are some factor that scales the transient. Using the Laplace transform for instance, one calculates the following expression for the modal force:

$$
\psi_k(t) = \Psi_k e^{\gamma_k \xi_k \omega_k t} [B_k \sin (b_k t) + C_k \cos (b_k t)] + D_k
$$

The details of the various constants $B_k$, $C_k$ and $D_k$ can be found in the appendices.

To define the transient, $\gamma_k$ and $A_k$ still have to be fixed. This is done in this work by setting the time $\Delta t_k = t_f - t_k$, where $t_k$ is the starting time of the transient, allocated to each mode to reach its final value. It is also imposed that $\omega_k \Delta t_k = \frac{\pi}{2} + 2\pi N_k \ (N_k \in \mathbb{N})$. This ensures that all the modal coordinates reach their maximum value at the end of the focalisation (this constraint is actually a simple way to ensure that if only one ceramic is used, the maximum voltage is easily handled). The parameter $\gamma_k$ is used to ensure that the transient is below some level during a given time in view of the haptic interaction. Finally $A_k$ is calculated by:

$$
A_k = \frac{\eta_k^*}{\exp(\gamma_k a_k \Delta t_k)}
$$

In fig. 3, the case $N_1 = 6$ for $\gamma_k \in \{1, 10, 50\}$ is presented in a simulation (units are normalized with regard to the mass i.e. speed are in kg$^{-0.5}$ mm s$^{-1}$ and force in kg$^{-1/2}$ N. The dynamic model is constituted by two modes having the same modal damping $\xi_1 = \xi_2 = 0.01$ and such that $\omega_2 = 2\omega_1$. The simulation is ran applying $\psi_1$ to the first mode. The velocities for each modes and the input are depicted. It can be noted that the first mode is indeed controlled (fig. 3-a) in every case. In this example, for $\gamma_1 = 1$, the offset $D_1$ is large (fig. 3-c), and produces an undesirable transient effect on the second mode (fig. 3-b), which would be a problem if both modes were to be controlled simultaneously. For $\gamma_1 = 10$, the transient is modified in such a way that the amplitude remains below half the amplitude at focusing time for nearly 95%, with limited effect on $\varphi_2$. Finally, if the first mode is too strongly boosted, the input is very rapidly increasing at the end of the transient, meaning that its spectrum is spread. This induces a "spill-over" of the excitation that now also energize the second mode. Therefore, caution is required when accelerating a mode for this reason, but also because the modal force –that is the voltage required– increases. Indeed, practically, the voltage applied should not exceed some limits. One possibility is to take
Figure 3: Example of transient in the case where mode $\varphi_1$ (a) is excited by the modal force (c) to impose an transient which growth is controled by the factor $\gamma$. The neighboring mode $\varphi_2$ (b) can be excited either by either by the offset (for $\gamma = 1$ or too fast a transient $\gamma = 50$).

advantage of the multiplicity of the actuators to distribute the voltages as evenly as possible among them. To do so, the voltages $U_i$ are rewritten as a linear combination of the modal forces calculated above:

$$U_i(t) = \sum_{k=1}^{n_m} m_{ik} \psi_k(t)$$

where the weights $m_{nk}$ are used to allocate the desired modal force among the ceramics. Thus, the modal dynamic equation is now:

$$\ddot{\eta}_k + \omega_k^2 \eta_k = \sum_{i=1}^{N_b} \alpha_{ki} \left( \sum_{k=1}^{n_m} m_{ik} \psi_k(t) \right)$$  \hspace{1cm} (28)

Assuming that the modes can be excited separately owing to the frequency selectivity, we require the conditions:

$$\sum_{i=1}^{N_b} \alpha_{ki} m_{ik} = 1 \text{ for } k = \{1, \ldots, n_m\}$$  \hspace{1cm} (29)

to ensure that the necessary modal force is are indeed applied. Then, the weight can be tuned to reduce the voltages $U_i$ actually applied to the ce-
ramics by stating the following optimization problem:

\[
\begin{align*}
\text{minimize} & \quad \|M\Psi\| \\
\text{subject to} & \quad |U_i| \leq U_{\text{max}}, \quad i = 1, \ldots, N_b. \\
\text{and to} & \quad \sum_{i=1}^{N_b} \alpha_{ki} m_{ik} = 1 \quad \text{for} \quad k = \{1, \ldots, N_m\}
\end{align*}
\]

where \( M \) is the matrix of the weights (which coefficients are the \( m_{ik} \), \( \dim(M) = N_b \times N_m \)). \( \Psi \) is a matrix which \( k \)-th row vector is constituted by ordered samples of the modal forces \( \psi_k(nT_s + t_0) \). The number of samples \( N_s \) and the sampling should be chosen such that \( N_s T_s + t_0 = t_f \), and to cover a time interval where the modal forces \( \psi_k \) become large with respect to the voltages rating. In this work, the Frobenius norm was used.

The results in fig. 4 illustrate the procedure. In this simulation, the voltages required with and without optimization are compared in fig. 4-a, together with the related transient are presented fig. 4-b. The same system as the previous simulation is considered, but this time, to model two ceramics, different modal piezoelectric coefficients are considered. In this scenario, the voltage limitation is set to 20 V, the two modes dynamics are accelerated by choosing \( \gamma_1 = 4 \) and \( \gamma_2 = 2 \). It is also required that \( N_1 = 10 \) and \( N_2 = 15 \), which results in a large offset for the first mode especially (dashed-black circles curve), the second mode (dashed-white diamonds) is less impacted because of the larger number of cycles allowed. The optimisation is performed considering the two last oscillations of the first mode (which exceed 40 V peak to peak). The simulation shows that the procedure indeed imposes new voltages that respect the given limitation almost everywhere during the transient. The transient (bottom) are quasi identical as expected.

3. Experimental results

3.1. Set-up

The experimental set-up is depicted in fig. 5. The device is fixed on a x-y table in order to position it under the vibrometer laser head (OFV 505 Polytec) to measure the vibration velocity at various locations. All measurements are monitored and recorded using an oscilloscope (picoscope 3403D pico technologies LTD). The voltages are pre-calculated using the procedure described earlier, and sent to a two channel arbitrary waveform generator (Tektronix AFG3022B). These voltage references are then amplified thanks to two analog amplifiers supplying bipolar voltages up to 150 V (NF HSA
Figure 4: Effect of allocating the modal forces among two ceramics. Voltages $U_1$ and $U_2$ (top) needed in the case of assignment of one ceramic to excite one mode are in dashed, and in plain for the case of optimized allocation. The transient are reaching the desired modal speed in both case (bottom).

Since the phenomenon under investigation is essentially a transient, measurements and waveform generation are synchronized using an external synchronization clock. It generates a square waveform at a low frequency that is chosen to let the whole process of focalisation then decaying happen, in order to repeat the measurements starting from the same initial condition. The waveforms are acquired using the same signal and to ensure that the lag between the trigger signal and the actual generation is known, the clock signal was also measured. In practice, this lag is negligible. The voltages featuring multiple frequencies up to 100 kHz, it is required to respect the Shannon frequency. In the case of the generator used, for a focalisation time of 50 ms, the equivalent sampling frequency with the $2^{16}$ points available is 1.3 MHz which verifies the criterion. The waveforms specification and the measurements processing are performed by homemade software using matlab and the libraries provided by pico technology and tektronix.

The demonstrator is a clamped staple shaped aluminium beam equipped with piezoelectric patches Noliac NC51 with dimensions $(9 \times 5 \times 0.5)$ mm$^3$ as visible on the picture in fig. 6. This peculiar shape was chosen because i) it reduces the surface to be scanned hence the velocities cartography are considerably faster to realize; ii) it demonstrates that the method is usable.
even if actual solutions to the eigen problem are not known. As discussed above, the ability of a voltage $U_i$ to excite the $k$-th mode depends on the $\alpha_{ik}$ coefficient eq (22) which depends on the geometry and location of the patchess. To avoid to use different ceramics, the electrodes were actually splitted (e.g second ceramic from the left). By properly chosing these cuts, it is possible to evenly excite the modes.

The identification was realized using a white noise identification procedure. The velocity vs input voltage frequency response fonction was recorded at points defined on a regular grid on the upper part of the beam. The mapped region was defined between the limits of the curved parts, with a step small enough with regard to the smallest spatial wavelength. During the process the end ceramics were used in conjunction or in opposition, to excite the even and odd modes respectively, because they are able to excite all the bending modes in the 100 Hz-80 kHz band. During these measurements, the other ceramics are in short-circuit conditions. Modes were selected using the resonance peaks. Knowing the phase and amplitude at resonant frequencies at each measured point, the mode shapes were reconstructed. When the signal to noise ratio was too low, the mode shapes were more precisely mapped at resonance choosing ceramics with more effective participation coefficients.

In fig. 7, the modes $\varphi_1$ to $\varphi_{15}$ (up to 30.9 kHz) are depicted in grey. The orthogonality of the measured modes, however, is only approximatively verified, as shown in fig. 8 on the left, where the result of the normalized projection of modes on each other reveals cross talk (e.g between $16^{th}$ and...
17th mode). This results from the mapping that does not cover the whole device, but only a rectangular area on the top. Indeed, finite element simulation showed that for low frequency modes (having large wavelength) the corners of the staple where acting as clamps, i.e. the modes were located on the top of the staple only. However, as the frequency increases, this is not true any more, and modes tend to occupy the whole staple. This is also verified experimentally. To address this problem, the modes are orthogonalized using a Gram-Schmidt procedure which gave significant improvement (fig. 8 right) although the shapes are only slightly modified (depicted in color in fig. 7). The time synthesis of the voltages discussed previously requires a fair knowledge of the damping of a mode, which was done by measuring the $-3$ dB bandwidth. Finally, the participation factors were estimated from the measurement of the velocity at resonance obtained when supplying each ceramic individually (the other being short-circuited).

3.2. Protocol

The main experiments presented here aimed at testing the viability of the approach to reproduce a specified shape on the top of the "staple". A sinc function, where position, width and amplitude of a relatively homogeneous high velocity region can be easily specified, was adopted. From fig. 7,
Figure 7: Experimental mode shapes (grey) and reorthogonalized mode shapes (colored) in the frequency range 0 to 39 kHz
one can observe that the first modes are relatively similar to harmonic functions. The clamp-clamp modal shapes of a beam can be well approximated by cosine function from the third mode. To understand the trend of the relationship between mode amplitude and the reference shape, we assimilate all the modal shape to cosine function \( \varphi_k(x) = \cos(\beta_k x) \) for \( \beta_k = \frac{k\pi}{L} \) (\( L \): length of the beam). Here, without loss of generality, the normalization factor is omitted as it is the unity for all modes of a uniform beam. This approximation leads to overestimate the contribution of the first two modes, but provides insight of the general trends found later. Under those assumptions, the projection of the reference function is

\[
\int_{-0.5}^{0.5} \text{sinc} \left( ax \right) \cos \left( \beta_k x \right) dx = \frac{\text{Si} \left[ \frac{1}{2} \left( k\pi - a \right) \right] + \text{Si} \left[ \frac{1}{2} \left( k\pi + a \right) \right]}{a}
\]

where Si is the integral sine. Hence a narrow "high velocity" region will require more modes for a satisfactory approximation. On the other hand, their amplitude decreases so it should be possible to realize velocity fields with "sharp" variation despite the voltage limitation. Actually, the modal spectrum follows the same trend as the Fourier transform of sinc function. Five different focusing locations, equidistantly distributed on the beam, were tested. For the outermost points and large central lobe of the sinc function, the kinematic condition cannot be respected. So a Tukey window is used to respected the boundaries of the cartographies.
To assess the control of the mid height width of the central lobe, successive widths of 25, 18 and 10 mm were tested. Amplitude control was indirectly assessed by imposing $40 \text{mm s}^{-1}$ as the maximal velocity for every test (before applying the Kaiser window). For practical reason, the modal projection must be truncated. To select the modes, a criterion is defined as follow. Considering that twice the kinetic energy is given by:

$$K = \int_{\Omega} \rho \dot{w}^\top \dot{w} d\Omega = \int_{\Omega} \rho \varphi^\top \varphi d\Omega \eta_k^2 = \sum_{k=1}^{\infty} \eta_k^2$$  \hspace{1cm} (31)

one can define the $\tau$-score criterion for a truncation order $N_m$:

$$\tau = \left(1 - \sum_{k=1}^{N_m} \frac{\eta_k^2}{K^2}\right)^{\frac{1}{2}}$$  \hspace{1cm} (32)

where $K$ can be determined directly from the specified velocity field $\dot{w}$. The $\tau$-score is thus a measure of the residue resulting from the truncation. For each test, the velocity field was measured, projected on the modal basis and compared to the specified modal coordinates resulting from the truncation. The criterion $\upsilon$-score used to assess the "misalignment" of the obtained shape compared to the specified one is defined as:

$$\upsilon = \frac{\text{cov} \left[ \dot{w}^* (x_m), \dot{w} (x_m, t_f) \right]}{\sqrt{\text{var} \left[ \dot{w}^* (x_m) \right] \times \text{var} \left[ \dot{w} (x_m, t_f) \right]}}$$  \hspace{1cm} (33)

where var and cov are the variance and the covariance respectively, and $x_m$ are the location where the velocities are sampled. The criterion is chosen to evaluate the discrepancies between the truncated modal projection and the experimental modal projection, regardless of the error on the amplitude which can be due to a miscalibration of the amplification gain. In this way, one can appreciate whether the obtained shape is similar to the (truncated) reference up to a scaling factor.

### 3.3. Results

#### 3.3.1. Voltages

The strategy proposed to compute the voltages applied is examined in this section. As explained in section 2.4, the voltages deduced from the prescribed modal forces given by eq. (26) can be "mixed" between the patches using a linear combination. Here, the scenario examined is to control two modes simultaneously, and force them to achieve a given set of velocities.
of 20 mm s$^{-1}$ for the modes $\varphi_1$ and $\varphi_3$ at the center of the experimental set-up (for simplicity, the modes are renormalize in order to have 1 mm s$^{-1}$ amplitude for the maximum velocity of a given mode shape). Therefore, the expected velocity at the center is 40 mm s$^{-1}$. Moreover, a speed up of $\gamma_1 = 4$ and $\gamma_3 = 1$ over the natural decaying speed of modes $\varphi_1$ and $\varphi_3$ is imposed. Finally, $\varphi_1$ and $\varphi_3$ should achieve the focusing within $N_1 = 10$ and $N_3 = 25$ oscillations respectively. For the purpose of the demonstration, two set of patches were selected. The first one (denoted set 1 in the sequel) has a strong effect on $\varphi_1$, but a very weak effect on the second, while the second set is more balanced with a prominent effect on $\varphi_3$. This results in the voltages depicted in fig. 10 (bottom).

In fig. 9, a comparison of the simulated and measured velocity transients is presented. The agreement is good despite the uncertainties on the dynamic parameters. To assess the effect of “mixing” the voltages, a second run consisted in applying the optimisation procedure in order to conceal the voltages amplitude below 50 V as long as possible during the transient. The resulting voltages (named case 2), depicted in fig. 10 (middle graph), are indeed respecting the constraint as far as possible. Due to the poor ability of patch 1 to energize the second mode, the optimization procedure favors the use of the second patch to reduce the voltage amplitudes. This is clearly visible on the spectra of fig. 11. This figure also confirms that the bandwidth
of the excitation signal is well controlled since the second, 4th and 5th modes (at \( f = 963, 3907 \) and 5719 Hz) are not excited. The transients are still very similar as expected, and the velocity at focusing time is still realized.

### 3.3.2. Location

The results from tests to control the location at \( x = -46, -24, 0, 24 \) and 46 mm of the high velocity zone (25 mm of width at mid-height of the main lobe) are presented in fig. 12. For each test, the specified, the approached and the measured velocities at focusing time along the center line in the \( y \) direction are presented (left column). The approached reference velocity field results from the truncation of the actual modal decomposition of the reference which was fixed here to 6 modes for all references in this case. As explained earlier, the reference field is windowed with a Tukey window.
having a sharp transition to ensure a nil value at the boundary, without causing too much distortion of the initial reference. Similar test where ran for sharper pulse. The $\tau$ - score of the various truncation are summarized in Tab. C.1 in the appendix Appendix C. One can observe that the higher the truncation the better the approximation of the velocity field, the worst cases being on the ends. This is due to the need to “cut-off” the actual waveform, which, even with the use of the Tukey-window, requires a wider spatial spectrum. This is clear from the improvement of the score with the reduction of the width of the pulse.

For each test, there is a good agreement of the approached and the measured velocity field, despite the imperfect knowledge of the damping and the participation factors. At the ends of the beam, it would require more modes to achieve the stiff edge of the reference. Hence, the assigned maximum velocity cannot be achieved, still the selected truncation order is high enough to achieve a correct reconstruction (see Tab. C.2).

3.3.3. Width

The results are summed up in fig. 13, with the same convention as before. As already explained, reducing the width of the main lobe of the sinc function, results in a smaller and wider spectrum in the modal basis and is therefore more challenging. One can observe on the spectrum that
Figure 12: location test at −46, −24, 0, 24 and 46 mm, on the left velocity fields for the references, the approached ones resulting from the truncation and the measured velocities (resp. black, grey and white) and their respective modal projection on the right. Note that for the ends velocity fields a Tukey window is applied to respect the kinematic boundary conditions.
higher order modes are not correctly excited. This is partly explained by
the high speed transient of these modes: the pre-calculated signals also
include the lower frequency transient which are much slower, hence a long
signal (compared to the actual transient time of the high frequency modes)
is needed. This results in a coarse sampling given the limited number of
points that can be programmed into the generators. However the effect is
not too critical on the actual velocity field.

3.3.4. Transient

The transient can be independently controlled by imposing the transient
of the voltage harmonics. In fig. 14, the transients of the five first modes are
depicted in the case where $\varphi_1$ is strongly accelerated. These measurement
are obtained by projecting the cartography of the transient on the modal
basis. In the test presented, the references forced regime of the modal co-
ordinate during the forced period are in gray, the theoretical decaying is in
dashed gray, and the actual measurement are in black.
Because the first mode has a very high quality factor, its transient is much slower compared to the other modes. This interferes with the intended tactile effect, so it is desirable to apply the development previously discussed. In this case, the acceleration factor is 20 (see the spectrogram in fig. 15), which is close to the limit of the method (spill-over). Comparing the growth to the decay, there is a substantial effect for the first mode. Some spill-over resulting from the fast dynamic excite the second and fourth mode. There is also some lag on the first mode that is the result of a mismatch of the identified and the actual resonant frequency. Since the quality factor is close to 190 (for comparison the 3rd and 5th modes quality factors are 47 and 63 respectively) a slight error on the resonant frequency (possibly due to variation of the environmental conditions) introduces a phase error. The benefit of the approach is more clear on the spectrogram of the velocity at the point of focalisation. The modes are correctly excited; all the modes grow simultaneously until the focusing time at 25 ms. This also shows that for the application the decay—which were left here for demonstration– should also be controlled in practice.

4. Discussion

The price of the versatility of the approach is the identification step. However, the results above are encouraging as they demonstrate that, despite the uncertainties on the parameters of the modes and their modal shape, it is possible to realize a given velocity field with an acceptable precision. So the most salient difficulty is the number of modes required which increases the number of uncertainties as demonstrated by fig. 13 but also, makes it more challenging to remain within the voltage limits. This can be addressed by a proper choice of the actual velocity profile and the truncation. For instance, the graphs in fig. 16 depict another example where the pattern is defined as

\[ \tilde{w}(t_f) = \begin{cases} 
A \exp \left( -\frac{1}{1-\left(\frac{x-x_c}{a}\right)^2} \right) & \text{if } x \in (-a + x_c, a + x_c) \\
0 & \text{otherwise}
\end{cases} \quad (34) \]

known as the bump function and where \( A \) is a scaling factor, \( x_c \) the center coordinate, and \( a \) controls the width. This function has interesting continuity properties and its Fourier transform is rapidly decaying [35]. As mentioned earlier, there exists an analogy between the Fourier transform and the modal projection in this case, hence the result presented in fig. 16 was expected, despite the difference between the actual modes and the
Figure 14: Transients of the five first excited modes used to synthesize a 25 mm wide sinc-like velocity field. The theoretical forced regime (red) is followed by a free decay (green), compared to the actual measured transient obtained by (blue).
trigonometric functions. The white region shows the projection on modes used for the experimental excitation and the gray region shows the neglected ones based on a distortion criterion (see tab. C.1). Fig. 17 shows experimental results for such truncations. As before, cartographies and modal projections are presented (respectively on the left and right) and show a good agreement between theory and experiment (see tab. C.2).

5. Conclusion

This paper has discussed a method to synthesize and approximate velocity field in order to realize a specified velocity field at a given time. The scope of the paper is haptic application where differentiated stimuli are required. Given that such devices are generally realized using plates excited with piezoelectric patches, the equation have been recalled to demonstrate the capacity to excite specifically several modes by applying well defined voltages to the different ceramics. We have proposed a method to calculate the voltages that must be applied and dispatch them among the piezoelec-
tric patches based on the physical limitation of the ceramics. To do so, the problem is recasted in the modal basis, and the modal forces are specified based on the projection of the projection of the desired velocity field. The advantage of the method is the possibility to generate stimuli independently from the actual location of the actuators and to control the time needed for focusing by properly controlling the rise time for each mode. Experiments have confirmed that it is possible with a reduced number of modes. Several velocity fields have been tested for different velocity fields. Future work will address the problem of parametric variation by introducing a close loop control, and psycho-physical studies to figure out the relevant velocity distribution for haptic applications.

Appendix A. Reduction elements of the plate model

The model is based on the standard Euler-Bernouilli kinematic assumptions. Since the device is subdivided into domains including either the substrate (index or superscript 0), or the bimorph (index or superscript greater than 0, within \(\{1 \ldots N_b\}\) where \(N_b\) is the number of the bimorph domain), the different expressions are recalled below. The mass per surface unit are:

\[
\mathcal{M}_0 = \rho_s h_s \\
\mathcal{M}_i = \mathcal{M}_0 + 2\rho_p h_p \quad \text{for} \ i \in \{1, \ldots, N_b\}
\]
Figure 17: Test results of approximated bump velocity profiles at location points −46, −24, 0, 24 and 46 mm, on the left velocity fields for the references, the approached ones and the measured velocities (resp. red, black and blue) and their respective modal projection (right). The truncation includes 7 modes, based on the distortion criteria.
the moments are given by:

\[ M_{11}^i = D_{11}^i w_{i,11} + D_{12}^i w_{i,22} \]  
(A.1)

\[ M_{22}^i = D_{12}^i w_{i,12} + D_{22}^i w_{i,22} \]  
(A.2)

\[ M_{12}^i = D_{66}^i w_{i,12} \]  
(A.3)

with the bending stiffnesses:

\[ D_{\alpha\beta}^0 = c_{\alpha\beta} \frac{h_3^3}{12} \alpha, \beta = \{1, 2\} \]

\[ D_{66}^0 = 2c_{66} \frac{h_3^3}{12} \]

\[ D_{\alpha\beta}^i = D_{\alpha\beta}^0 + c_{\alpha\beta} \left( \frac{h_3^3}{12} + 2d^2h_p \right) \alpha, \beta = \{1, 2\} i \in \{1, \ldots, N_b\} \]

\[ D_{66}^i = D_{66}^0 + 2c_{66} \left( \frac{h_3^3}{12} + 2d^2h_p \right) \]

where \( d = \frac{h_s}{4} + \frac{h_p}{2} \) is distance between the ceramics and the substrate midplane.

**Appendix B. Computation of the modal forces**

The procedure to calculate the modal force discussed supposes to specify the transient in the form:

\[ \dot{\eta}_k(t) = f_k(t) \sin (b_k t) \]

\( f_k(t) \) defines the envelop of \( \dot{\eta}_k(t) \). Presently, a increasing exponential is chosen with the tuning parameters \( A_k \) and \( \gamma_k \):

\[ f_k(t) = A_k e^{\gamma_k a_k t} \]

Using the Laplace transform, one can write:

\[ \frac{(s + a_k)^2 + b_k^2}{s} \mathcal{L} \left[ f_k(t) \sin (b_k t) \right] = \mathcal{L} \left[ \psi_k(t) \right] \]

yielding:

\[ \mathcal{L} \left[ \psi_k(t) \right] = A_k \frac{(s + a_k)^2 + b_k^2}{s \left( (s - \gamma_k a_k)^2 + b_k^2 \right)} \]
So the modal force is:

\[ \psi_k(t) = \Psi_k e^{a_k \xi_k \omega_{k} t} \left[ C_k \sin (b_k t) + D_k \cos (b_k t) \right] + E_k \]

with:

\[ \Psi_k = A_k \frac{a_k (\gamma_k + 1)}{a_k^2 \gamma_k^2 + b_k^2} \]
\[ C_k = (a_k^2 \gamma_k (\gamma_k + 1) + 2b_k^2) \]
\[ D_k = a_kb_k (\gamma_k - 1) \]
\[ E_k = b_k \frac{a_k^2 + b_k^2}{a_k^2 \gamma_k^2 + b_k^2} \]

Since in this work \( \omega_k \Delta t_k = \frac{\pi}{2} + 2\pi N_k \) is imposed, \( A_k \) is such that:

\[ \dot{\eta}_k^* = A_k e^{\gamma_k \xi_k \omega_k \Delta t_k} \]

Note that the differential equation could be directly used once the envelop is defined.

**Appendix C. Experimental results**

In this section, the \( \tau \) and \( \upsilon \) scores of the various shapes tested in this paper are summarized.

<table>
<thead>
<tr>
<th>Pulse center</th>
<th>( P_1 )</th>
<th>( P_2 )</th>
<th>( P_3 )</th>
<th>( P_4 )</th>
<th>( P_5 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sinc 25 mm</td>
<td>0.6831</td>
<td>0.9418</td>
<td>0.9755</td>
<td>0.9359</td>
<td>0.7124</td>
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<tr>
<td>Sinc 18 mm</td>
<td>0.8833</td>
<td>0.9868</td>
<td>0.9838</td>
<td>0.9887</td>
<td>0.9757</td>
</tr>
<tr>
<td>Sinc 10 mm</td>
<td>0.9521</td>
<td>0.9948</td>
<td>0.9897</td>
<td>0.9928</td>
<td>0.9981</td>
</tr>
<tr>
<td>Bump 25 mm</td>
<td>0.8285</td>
<td>0.9727</td>
<td>0.9544</td>
<td>0.9816</td>
<td>0.8717</td>
</tr>
</tbody>
</table>

Table C.1: Effect of the truncation: \( \tau \)-score for the various shapes studied.

<table>
<thead>
<tr>
<th>Pulse center</th>
<th>( P_1 )</th>
<th>( P_2 )</th>
<th>( P_3 )</th>
<th>( P_4 )</th>
<th>( P_5 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sinc 25 mm</td>
<td>0.9739</td>
<td>0.9739</td>
<td>0.9739</td>
<td>0.9739</td>
<td>0.9739</td>
</tr>
<tr>
<td>Sinc 18 mm</td>
<td>0.9792</td>
<td>0.9885</td>
<td>0.9902</td>
<td>0.9611</td>
<td>0.9945</td>
</tr>
<tr>
<td>Sinc 10 mm</td>
<td>0.8771</td>
<td>0.9768</td>
<td>0.9759</td>
<td>0.9386</td>
<td>0.9739</td>
</tr>
<tr>
<td>Bump 25 mm</td>
<td>0.9877</td>
<td>0.9953</td>
<td>0.9911</td>
<td>0.9609</td>
<td>0.9973</td>
</tr>
</tbody>
</table>

Table C.2: Quality of the focusing : \( \upsilon \)-score for the various shapes studied.
Acknowledgements

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References


