Towards wearability in fingertip haptics: a 3-DoF wearable device for cutaneous force feedback

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Abstract—Wearability will significantly increase the use of haptics in everyday life, as has already happened for audio and video technologies. The literature on wearable haptics is mainly focused on vibrotactile stimulation and only recently have wearable devices conveying richer stimuli, like force vectors, been proposed. This paper introduces design guidelines for wearable haptics and presents a novel 3-DoF wearable haptic interface able to apply force vectors directly to the fingertip. It consists of two platforms: a static one, placed on the back of the finger, and a mobile one, responsible for applying forces at the finger pad. The structure of the device resembles that of parallel robots, where the fingertip is placed in between the static and the moving platforms. This work presents the design of the wearable display, along with the quasi-static modelling of the relationship between the applied forces and the platform’s orientation and displacement. The device can exert up to 1.5 N, with a maximum platform inclination of 30°. In order to validate the device and verify its effectiveness, a curvature discrimination experiment was carried out: employing the wearable device together with a popular haptic interface improved the performance with respect of employing the haptic interface alone.

Index Terms—Haptic interfaces, force feedback, wearable computers, portable computers

1 INTRODUCTION

Wearability will open many opportunities to exploit haptics in everyday life and will improve the way humans interact with each others and the surrounding environment. Think, for instance, about the possibility of taking your haptic interface wherever you go, use it to get in touch with your family while you are abroad [1], touch the brand-new sofa you are about to buy, or telemanipulate a remote robotic system [2]. Wearable haptic systems shall be comfortable to be carried around and well integrated into people habits, with the aim of providing valuable services to the users. Moreover, they shall be intrinsically integrated with the human body and fit it without constraining its motion, or requiring additional voluntary actions to be held.

Many haptic devices have been studied and designed to be portable or wearable, and there are three main approaches used to generate haptic feedback in wearable devices: (1) systems generating vibrations, (2) pin-arrays locally deforming the skin to simulate a given shape, and (3) mechanisms applying three-dimensional vector forces at one or more contact points.

Vibrotactile feedback became popular in the ‘90s with the advent of mobile phones and the innovative Dual-Shock game controller produced by Sony. Nowadays, one of the most popular portable device providing vibrations is the game interface Wii Remote motion controller (Nintendo Co. Ltd., Japan). The form factor and weight of this device facilitate its portability. However, it can only provide very simple vibrating patterns, limiting its possibility of properly simulating any rich contact interaction with virtual or remote objects. In [3], Traylor and Tan presented a vibrating wearable device able to impart directional information on the user’s back. The tactile display consisted of a single tactor strapped to the volar side of the user’s forearm. An accelerometer was placed on top of the tactor to record its displacement during signal delivery. In [4], the authors developed a 5-DoF arm suit able to guide the motion of the wearer by providing solely vibrotactile feedback. The suit was composed by eight vibrotactile actuators distributed throughout the right arm, whose frequency and amplitude were independently controlled. In [5], Kim et al. developed a vibrotactile display to provide safety information to drivers. The device was placed on top of the foot and was composed by a 5x5 array of vibrating motors. More recently, a vibrating haptic bracelet has been used in [6] for human-robot interaction in leader-follower formation tasks. The bracelet consisted of three vibrating motors providing the user with relevant information about robot formation. For all these wearable devices, the stimuli applied to the user consisted of sinusoidal signals varying in their intensity and frequency. Although these haptic devices can be considered wearable, their force feedback is limited to vibrations, thus limiting their possibility of simulating richer force patterns.

The second approach for providing haptic force feedback with wearable devices deals with dynamic pin arrays. In [7], Yang et al. developed a cutaneous display composed of a 6x5 pin-array, actuated by piezoelectric bimorph actuators. It was able to display planar and Braille cell patterns to the fingertips. Pin-arrays are also...
employed in [8], where the authors used a solenoid, a permanent magnet and an elastic spring to develop a miniature cutaneous module. Although this kind of display is very flexible and effective, it usually employs a large number of actuators, which compromises the overall wearability and portability of the system. For this reason, Sarakoglou et al. [9] proposed a compact 4x4 tactors array, remotely actuated through a flexible tendon transmission. Their implementation achieved a compact design but it still required an external drive unit for the actuation system, thus compromising portability.

The third approach to wearable haptics consists of applying three-dimensional force vectors at given points on the human body. These devices are the closest, in terms of interaction modality, to grounded haptic interfaces, since both are able to apply forces at one contact point. Their distinguishing characteristic is that they need one motor for each component of the force to be independently rendered, and, for this reason, it is quite difficult to make them wearable and portable.

Glove-type haptic displays, such as the CyberGrasp (CyberGlove Systems LLC, San Jose, CA, USA), are the most popular devices of this type and they can provide force vectors to all five fingers of the hand simultaneously. However, the mechanics of these displays is usually rather complex, thus compromising their wearability and portability. Wearability of this kind of device has been dramatically improved in [10], where Minamizawa et al. presented a wearable and portable ungrounded haptic display able to apply cutaneous forces to simulate weight sensations of virtual objects. The approach was based on the novel insight that cutaneous sensations make a reliable weight illusion, even when the kinesthetic information is absent. The device consisted of two motors and a belt able to deform the fingertip. When motors spun in opposite directions, the belt applied a force perpendicular to user’s fingertip, while if motors spun in the same direction, the belt applied a shear force to the skin. That device was also used in [11] to examine the role of cutaneous and kinesthetic feedback in weight sensations, and in [1] for experiences of remote tactile interaction. However, the device proposed by Minamizawa et al. was only able to render forces in two directions, the force control was open loop and it was not very accurate. The main issue was that its control accuracy largely depended on the visco-elastic parameters of the fingerpad, which change with different subjects [12]. More recently, Solazzi et al. developed an effective 3-DoF wearable cutaneous display [13], but the portability and wearability of the device was limited by its mechanical structure. The motors were placed on the forearm and two cables for each actuated finger were necessary to transmit the motor torque. Provancher et al. proposed a fingertip device with two degrees of freedom [14]. The device used two RC servo motors and a compliant flexure stage to create planar motion. The servos could operate simultaneously, allowing motion along any path in a plane. Another interesting device has been developed in [15], where the authors presented a fingertip device which provided the user with the cutaneous sensation of making and breaking contact with virtual surfaces. However, this display had no actuation and relied on the haptic feedback provided by the haptic device it was attached to.

1.1 Contribution

This paper introduces design guidelines for the development of wearable haptic devices and presents a novel 3-DoF wearable display able to apply cutaneous forces to the finger pad. A prototype of the device, worn on the index fingertip, is shown in Fig. 1a.
This work has been inspired by the gravity grabber interface, presented in [10], which generates forces by means of a single cable and two actuators. The device proposed here greatly differs from it, since it is designed as a 3-DoF parallel mechanism [16]: the static part is fixed on the back of the finger, and the mobile platform, or end effector, is in contact with the finger pulp. The device applies normal and tangential shear forces to the fingertip by controlling the tension of three cables by means of three actuators. Moreover, in order to avoid calibration problems, the cutaneous device integrates force sensors between the finger and the mobile platform. A closed-loop control of force is thus possible, and increases force control accuracy. The wearability of cutaneous devices, like the one proposed in this paper and the gravity grabber, is gained at the expense of kinesthetic feedback, which is missing.

The 3-DoF wearable interface has been preliminarily presented in [17]. In this paper we extend the discussion on wearability, the analysis of the model and control of the device, its performance evaluation, and we introduce design guidelines for the development of wearable haptic devices.

The paper is organized as follows: Sec. 2 presents guidelines for the development of a wearable haptic interface, along with the structure and working principles of the proposed device. Sec. 3 discusses the device closed-loop control. An experiment, carried out to validate the device and verify its effectiveness in the reproduction of cutaneous sensations, is presented and discussed in Sec. 4. Finally, Sec. 6 gives concluding remarks and perspectives of the work.

2 WEARABLE FINGERTIP HAPTIC DEVICE

2.1 Design guidelines

Most of the well-known haptic devices for single-point contact interaction, such as the Omega (Force Dimension, Nyon, Switzerland) or the Phantom (Sensible group, Geomagic, 3D Systems, Rock Hill, SC, USA), provide kinesthetic feedback to the user [18]. However, these devices also provide cutaneous feedback to the fingertips if we assume that the interaction with the virtual environment is mediated by a stylus, a ball, or any other tool mounted on the haptic interface [19], [20]. These devices are known as grounded interfaces (Fig. 2a) and, although they are very accurate and able to provide a wide range of forces, their form factor is very far from being portable and wearable.

Wearability in haptics is gained with the body-grounded design of exoskeletons, where the robotic system is worn by the human operator [21], [22]. However, the main drawback of body-grounded haptics is that two forces are applied to the user: the contact force simulating the interaction and an undesired reaction force, which counterbalances the first one (see Fig. 2b). A good design principle is to distribute this reaction force onto a large contact surface, thus making it less perceivable than the one employed to simulate the contact interaction [22].

To improve wearability we need to go beyond exoskeletons, reducing the mechanical complexity of the device. This may be obtained by moving the body-grounded base as close as possible to the point of application of the force, as sketched in Fig. 2c where the base has been moved from the forearm to the nail. Removing the exoskeleton makes the devices extremely wearable, but presents the drawback of reducing the haptic interaction to cutaneous stimuli only, since the kinesthetic component cannot be provided anymore [20]. However, reducing haptic feedback to the cutaneous component only should not be seen as a problem, but as an opportunity to design more wearable devices. Indeed, recent studies assert that cutaneous stimuli are fundamental in recognizing shapes [23], in curvature discrimination tasks [17], [24], [25] and to improve the illusion of presence in virtual and remote environments [1], [19], [26], [27], [20]. We therefore expect cutaneous feedback to provide the user with a reliable illusion of telepresence, as the cutaneous force feedback is perceived where it is expected (i.e., the fingertip) and provides the operator with a direct and co-located perception of the contact force, even though kinesthesia is missing.
2.2 Fingernail-grounded device

The proposed wearable fingertip device, which implements the design guidelines discussed above, is sketched in Fig. 1 while a prototype worn on the index fingertip is shown in Fig. 1a. The device is able to provide cutaneous forces only and it is composed of two main parts: the first one (named B in Fig. 1) is grounded to the fingernail and supports three small DC motors (named A in Fig. 1), while the active part is composed of a mobile contact platform placed on the fingertip’s volar surface (C). These two parts are connected by three wires (F) whose lengths and strains are controlled by the motors through three pulleys (E). The actuators we used for the prototype are three 0615S motors (Dr. Fritz Faulhaber GmbH & Co. KG, Schönaich, DE), with planetary gearheads having 16:1 reduction ratio. The maximum stall torque of the motors, after the gearbox, is 3.52 mN.m. The mobile platform has a Y shape and allows simulation of contact interaction with slanted surfaces. The desired contact surface orientation is achieved by modifying the forces applied to the platform vertices. Three 400 FSR (Interlink Electronics, Camarillo, CA, USA) piezoresistive force sensors (D in Fig. 1) are placed near to the platform vertices, in contact with the finger, in order to measure the force applied to the fingertip. They have a diameter of 5 mm and a thickness of 0.3 mm. The small size makes them very transparent to the user and easily integrated with the device. These sensors are also useful for the initial calibration of the cutaneous system, since different fingertips require different initial positions of the mobile platform.

The contact force applied by the device to the finger pad is balanced by the structure of the device, which exerts a counterbalancing force on the back of the finger and the nail. However, the force applied by the device is still mainly perceived on the finger pad, rather than on its back, since the static structure has a larger contact surface with respect to the active mobile platform (see Sec. 2.2 and 20). The local pressure is thus much lower. Moreover, the back of the finger, especially the nail, is less sensitive to tactile stimuli than the finger pulp. The nail also prevents problems regarding the compliance of the tissue, which may otherwise require a higher displacement to produce perceptible forces.

The mobile platform and the mechanical support for the actuators are made with a special type of acrylonitrile butadiene styrene, called ABSPlus (Stratasys, Eden Prairie, MN, USA). The device can be also embedded in a finger glove, in order to fasten it tightly to the user’s finger and make it easier to wear (see Fig. 1a). The total weight of the prototype device, including sensors, actuators, wires, and the mechanical support is about 30 g. It is worth noting that the device has no direct measurement of motor/cable position and that it is powered by two external 3.7 V 2 Ah batteries, which can be placed on the user’s wrist. A cable then connects the device to its batteries. It is also worth highlighting that these cables, one for each cutaneous device being worn, could compromise the overall wearability and portability of the system. For this reason, in the next future, we are going to develop a glove embedding the finger-worn devices, the batteries, and the cables. The evaluation of the perceived wearability of the system will be discussed in Sec. 4.

2.3 Force and fingertip deformation

The device actuators, through the wires, move the platform on the fingertip. Let us indicate with unity of contact forces and wrenches applied by the platform [29]. A relationship between platform configuration $\xi$ and wrench $w_p$ can be thus assessed.

Towards this objective, let us recall some of the mathematical and numerical models for the human fingertip which have been proposed in the literature. In [30], for example, Srinivasan and Danekar described a 2D continuum fingertip model, in which the finger was approximated by an homogeneous, isotropic and incompressible elastic material. In [29] Serina et al. proposed a model incorporating both inhomogeneity and geometry of the fingertip. The underformed fingertip was modelled as an axial symmetric ellipsoidal elastic membrane, filled with an incompressible fluid with an internal pressure. The model was 2D and an external load was applied to the finger through a flat surface. The model predicted a pulp force/displacement relationship which could be represented as a non linear hardening spring, i.e. whose stiffness increases with the applied load. Most of the displacement was reached with a load of 1 N, which corresponded to a displacement of about 2 mm. In [31] Wu et al. presented a 2D Finite Element model of the fingertip: the skin was modelled as an hyperelastic and viscoelastic membrane, and the subcutaneous layer was considered a biphasic material. Nakazawa et al., in [32], studied the force/deformation behaviour of the fingertips in the lateral, or shearing, direction. The impedance characteristics of the fingertip in the direction tangential to the tip surface were experimentally measured, and a simplified Kelvin model was adopted to describe the relationship between applied shear force and finger deformation. The experiments showed that the fingertips have different stiffness properties in the shearing direction, e.g. the thumb was found stiffer than any other finger. Moreover, the shearing stiffness depended on the force direction: fingers were found stiffer in the pointing direction than in the lateral one. Actually, the stress/strain behaviour of the fingertip under shearing forces is non-linear: Wang and Hayward experimentally quantified the anisotropic and hysteretic behaviour of fingertip deformation under the application of shear forces [33].

In this paper we consider a simplified model of the fingertip, i.e. a linear relationship between resultant wrench
and platform displacement. In other terms, we assume that the platform configuration $\xi$ is proportional to the wrench $w_p = [f_p^T m_p^T]^T \in \mathbb{R}^6$ applied to the mobile platform

$$\xi = K^{-1}w_p,$$

where $K \in \mathbb{R}^{6\times6}$ is the fingertip stiffness matrix. An isotropic elastic behaviour is considered here for the sake of simplicity, so that the stiffness value is the same for all the elements of the matrix diagonal:

$$K = \begin{bmatrix} k_1 I & 0 \\ 0 & k_2 I \end{bmatrix}$$

with $k_1 = 0.5$ N/m and $k_2 = 0.5$ Nm/rad [34].

### 2.4 3-DoF actuated platform

The mobile platform is actuated by three cables whose lengths and strengths are controlled by three motors. The main geometrical parameters of the device are shown in Fig. B. $B_1$, $B_2$, and $B_3$ are the points, on the platform, where the cables, linking the mobile patch to the three actuators, pass. The reference frame $s_1 = (x, y, z)$ is fixed to the mobile platform and its origin $P_1$ is placed at the geometric center of the triangle defined by points $B_i$. Let $A_1$, $A_2$, and $A_3$ be the vertices of the fixed platform and $s_0 = (X, Y, Z)$ a reference frame on that platform, whose origin is located at $P_0$. $A_1$ and $B_1$ coordinates are summarized in Tab. [1] expressed with respect to $s_0$ and $s_1$ reference frames, respectively.

Transformation from frame $s_1$ to the fixed frame $s_0$ is described by a vector $p = P_1 - P_0$ and a $3 \times 3$ rotation matrix $R_0^1$, defined as a function of the yaw ($\gamma$), pitch ($\beta$) and roll ($\alpha$) angles.

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(b)

**TABLE 1**

Point coordinates on the two platforms: (a) points $A_i$ on the fixed platform with respect to $s_0$ [mm], (b) points $B_i$ on the mobile platform with respect to $s_1$ [mm].

### 2.5 Statics

Let $T = [T_1 \ T_2 \ T_3]^T$ be the vector of force magnitudes applied by the wires to the platform. These forces are balanced by the wrench due to the deformation of the fingertip. The following equilibrium condition thus holds:

$$w_p = J^T T,$$

where $J$ is the Jacobian matrix of the structure, defined as

$$J = \begin{bmatrix} s_1^T & (b_1 \times s_1)^T \\ s_2^T & (b_2 \times s_2)^T \\ s_3^T & (b_3 \times s_3)^T \end{bmatrix},$$

where $s_i$ represent the unit vectors describing the direction of the cable force and $b_i$ the coordinates of points $B_i$, expressed with respect to frame $s_0$ [16].

We observe that a generic wrench $w_p$ can be reproduced by the platform if it belongs to the $\mathbb{R}^6$ subspace, whose basis is defined by the columns of $J^T$. In this case, the corresponding cable tensions can be evaluated as

$$T = (J^T)^# w_p,$$

where $(J^T)^#$ is the pseudoinverse of the Jacobian transpose. If we neglect the friction between the cable and the finger skin, cable strength can be assumed constant over the cable, and then the relationship between actuator torques and cable strengths is simply given by:

$$Q_i = T_i r_i,$$

where $r_{i,i} = 1, 2, 3$ represents the radius of the $i$-th actuator pulley.

On the other hand, if the friction between the wires and the lateral part of the fingertip cannot be neglected, the relationship between cable strengths at the motor side, $T_{a,i}$, and those at the mobile side, $T_{i}$, can be approximated as

$$T_{a,i} = T_i f_{\alpha_i},$$

where $f$ represents the friction coefficient between the wire and the skin, and $\alpha_{i,i} = 1, 2, 3$ is the adhesion angle with the fingertip, depending on the fingertip curvature radius and on the length of the contact arc between the wire and the fingertip surface.
Fig. 4. Estimation of platform position $\hat{\xi}$ and wrench $\hat{w}_p$. Let us also recall that the mobile platform includes three force sensors, as shown in Figs. 1 and 3. Since their sensing areas are placed next to the platform vertices, we can assume that the forces applied in $B_1$, $B_2$ and $B_3$, respectively. This assumption is partially validated by preliminary experimental tests which showed that sensors’ measures are well decoupled: by actuating one motor at a time we registered significant force variation on the corresponding sensor only, while in the other two the force sensed was negligible. We can then assume that force sensors measure the component of each cable force normal to the platform, i.e.

\[ F_{m,i} = T_i s_i \cdot k = T_i \cos \theta_i, \tag{7} \]

where $T_i$ is the cable tension, $k$ the unit vector parallel to direction $z$, and $\theta_i$ the angle between the $z$ axis and the $s_i$ vector (see Fig. 3).

It is worth noting that $F_{m,i}$ depends both on the amplitude of cable tension $T_i$ and on the configuration of the mobile platform. In particular, angle $\theta_i$ can be evaluated as a function of the relative configuration between the fixed and the mobile platform, and according to the fingertip geometry and curvature.

### 2.6 Kinematics

The distance between platforms’ vertices $d_i = B_i - A_i$, for a given displacement $p$ and an angular configuration, can be evaluated as

\[ c_i = ||d_i|| = \sqrt{a_i^2 + b_i^2 - 2a_i b_i} \quad i = 1, 2, 3 \tag{8} \]

where $c_i$ is the distance between the $i$-th vertices, and $a_i, b_i = 1, 2, 3$, represent the coordinates of points $A_i$, expressed with respect to frame $s_0$. From the distance between the vertices and from the finger curvature radii $R_i$ (which can be approximately considered constant), we can evaluate the actual length of cables $l_i$, and, consequently, motor rotations $q_i = \phi_i$ as

\[ q_i = \frac{l_i}{r_i} = 2 \frac{R_i}{r_i} \arcsin \left( \frac{c_i}{2R_i} \right). \tag{9} \]

### 2.7 Wrench and posture estimation

From the above kinematic and static analysis, a procedure for on-line estimation of contact forces and platform configuration has been developed.

Let us assume platform displacement to be small with respect to the platform geometric dimensions. Assume also that the initial platform configuration $\xi(0)$ is known and that the sampling time is small, so that the variation of configuration between two consecutive integration steps is small, i.e. for a generic time step $j$, $\xi(j) \cong \xi(j-1)$. The estimation algorithm is reported in the block diagram shown in Fig. 4 and summarized below.

**Algorithm 1** Estimate wrench and platform orientation

```
for each time sample $j$ do
  1. read from the sensors the normal component of the contact forces $F_{m,i}(j), i = 1, 2, 3$,
  2. approximate cable forces $\hat{T}_i$ as described in eq. (7),
  3. estimate platform wrench $\hat{w}_p(j)$ as described in eq. (2),
  4. estimate platform configuration $\hat{\xi}(j)$ by means of the compliant model defined in eq. (1),
  5. solve the inverse kinematic problem of the platform and find angles $\theta_i(j).
end for
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### 3 Control

The device described in the preceding sections is inherently underactuated: since it has only three motors, no more than three components of force/displacement can be controlled, independently, at the same time. For example, if we need to control the three Cartesian components of the contact force resultant, by acting on the cable strengths, we cannot, at the same time, choose the orientation of the platform. On the other hand, when controlling platform orientation, the device can rotate the platform in the $X$ and $Y$ (lateral and longitudinal) directions and the remaining available degree of freedom can be used to regulate contact force magnitude. In this case the direction of the contact force cannot be controlled.

The coupling between the applied contact force and the platform position depends essentially on the fingertip compliance matrix. We present here two control strategies: the first one looks at the three Cartesian components of the force, exchanged between the platform and the fingertip, while the second one looks at the platform configuration. When one of the two control schemes is chosen, the uncontrolled parameters vary according to the whole system equilibrium. This coupling is inherently connected to the underactuated nature of the device. It is also worth noting that the device cannot control all the possible configuration and force spaces. To improve the control capabilities, the number of actuators should be increased, affecting the overall wearability of the system.

The first control scheme, shown in Fig. 5 aims at controlling cable strengths $T_i$. The second scheme, shown in Fig. 6 and referred to as the position-control scheme, aims at controlling platform orientation. The details of these control strategies are described in [17]. However, for the sake of completeness, the block diagrams and the
main features are summarized here. In both the schemes, each motor is controlled by a closed loop chain with a PD controller. The reference signal is transmitted via a USB-to-serial converter interface with a sampling time of \( t_s = 0.01 \) s.

An application in which the force-control scheme would be useful is the one described in [19], where cutaneous stimuli were employed in a 1-DoF teleoperated needle insertion task. On the other hand, position control is suitable for applications in which the shape of the virtual contact surface is more important than the contact force. An example of this type of application is described in [25], in which the authors investigated the influence of cutaneous feedback on convex surface recognition.

Both control schemes are based on force and position estimation procedures, which depend on the finger compliances model and are referred to as FPE in the block diagrams in Figs. 5 and 6. In this work we considered a linear model for the finger compliance, as described in Sec. 2.2. Work is in progress to investigate the sensitivity of the control performance on the finger compliance and the possibility of using different and more complex finger models.

### 3.1 Force control

We characterize the force control accuracy using three measures. Fig. 7a shows the control system performance when a step signal is applied to the reference values of the cable strengths \( T_r \). The reference force was the same for each cable: \( T_{r,i} = 0.3 \) N, for \( i = 1, 2, 3 \). In the figure, the reference value (dashed) and the estimated cable strengths \( \hat{T}_i \) are shown. Results show that the estimated forces reach the reference value with a rise time of about 0.1 s and an error in the stationary phase lower than 2%. The system bandwidth is about 10 Hz. Fig. 7b shows the behaviour of the device when the force reference signal is sinusoidal:

\[
T_{r,i} = (0.15 \sin(\pi t) + 0.15) \text{ N}, \quad \text{for } i = 1, 2, 3.
\]

We also evaluated the error between a reference force and the one registered by the force sensor. Five subjects (4 males, 1 female) were asked to wear one cutaneous device on their index finger. The system then applied the sinusoidal reference force \( T_{r,i} \) at each wire \( i = 1, 2, 3 \), for \( t \in [0, 180] \). The RMS error was 0.021 N and its standard deviation was 0.011 N.

### 3.2 Position control

In order to evaluate the accuracy of the position control system, an additional experimental test was performed. We fixed a three-axis accelerometer on the external surface of the mobile platform, the one not in contact with the fingertip, and we asked a user to wear this modified haptic device on his index finger. The system then simulated the contact between the finger and an arbitrarily oriented surface for \( N_s = 100 \) iterations. At each repetition, the system chose a random platform configuration \( \xi_{r,n}, n = 1, \ldots, 100 \), with

\[
p_z = p_y = 0, \quad 0 \leq p_z \leq 5 \text{mm},
0 \leq \alpha \leq 18^\circ, \quad 0 \leq \beta \leq 18^\circ,
\gamma = 0,
\]

Then we compared the reference configuration \( \xi_{r,n} \) with the actual configuration \( \xi_{a,n} \) measured by the accelerometer.

The mean error \( e_p \), evaluated as

\[
e_p = \frac{1}{N_s} \sum_{n=1}^{N_s} \sqrt{(\alpha_{r,n} - \alpha_{a,n})^2 + (\beta_{r,n} - \beta_{a,n})^2 + (\gamma_{r,n} - \gamma_{a,n})^2},
\]

was 1.60° and its standard deviation was 0.98°.

### 4 Curvature discrimination experiment

An experiment assessing the effectiveness of the wearable device has been carried out. Its objective was the evaluation of the difference threshold for curvature discrimination when employing kinesthetic and cutaneous force feedback together (condition H) or solely kinesthetic force feedback (condition K). A similar experiment has been carried out in [24], where the authors presented a haptic device providing both kinesthetic and cutaneous cues informative of shape geometry at the contact point. They evaluated the difference threshold for curvature discrimination when both kinesthetic and
cutaneous cues were available (i.e., while using the new haptic device proposed) and when only kinesthetic cues were available (i.e. using a popular grounded kinesthetic device). After that, we also asked users about the perceived wearability, portability and comfort in using the device.

4.1 Methods

Similarly to the work in [24], the same-different procedure of TSD (theory of signal detection) was implemented to evaluate the just noticeable difference (JND) for curvature [35], [36]. According to signal detection theory, signals are detected by humans against a noisy background. Two probability distributions describe the variations in the noise (N) and the signal-plus-noise (SN). Subjects set a criterion as a cut-off point for deciding if each observation belongs to N or to SN. On signal-plus-noise trials, positive responses are correct and are termed hits. On noise trials, positive responses are incorrect and are termed false alarms. The hit rate \( p_h \), i.e. the probability of responding yes on SN trials, and the false-alarm rate \( p_f \), i.e. the probability of responding yes on noise trials, fully describe the performance of the task. In TSD, sensitivity can be quantified by using the hit and false-alarm rates to determine the distance between the means of the SN and N distributions, relative to their standard deviations. A sensitivity index \( d' \) is then defined as the difference between those means, divided by the standard deviation of the N distribution. The value of \( d' \) can be calculated from the false alarm and hit rates, after converting them to \( z \) scores [24], [35].

Fourteen participants (12 males, 2 females, age range 20 – 31, index size range 3.9 – 6.1 cm) took part to the experiment, all of whom were right-handed. Four of them had previous experience with haptic interfaces. None of the participants reported any deficiencies in their perception abilities and they were naive as to the purpose of the study.

The experimental setup was composed of one wearable device attached to the end-effector of an Omega 6 haptic device. Subjects were blindfolded, with a support for the elbow, and were instructed to wear the device on their right index finger. According to the aforementioned TSD procedure, each trial involved exploring, in succession, a pair of virtual spheres. The exploration was carried out in a restricted workspace consisting of a vertical cylinder with a diameter of 30 mm, as shown in Fig. 8. The task consisted in judging, on each trial, if the curvature of the two surfaces was different or the same. Each participant was informed about the procedure before the beginning of the experiment, and a 10-minutes familiarization period, both while using the wearable device alone and while using it attached to the Omega 6 end-effector, was given, in order to make the subjects acquaintance with the experimental setup.

The hit rate \( p_h \) corresponded to the percentage of correct responses given by a subject (“yes, the curvatures are different”) when the two surfaces had different curvatures, while the false alarm rate \( p_f \) corresponded to the percentage of incorrect responses (“yes, the curvatures are different”) when the curvatures of the two surfaces were the same.

Two different force feedback conditions have been taken into account. In condition H, both the wearable device and the Omega 6 provided haptic cues to the subject. The mobile platform of the wearable device was providing cutaneous cues about the local geometry of the surface being touched, while the Omega device provided a kinesthetic force perpendicular to the given virtual surface. In condition K, only the Omega 6 fed back contact forces. The mobile platform of the cutaneous device was not in contact with the fingertip and its orientation was fixed. In all conditions, the Omega prevented the user from exiting the restricted exploration area (see Fig. 8).

Each subject carried out four series of trials, in which

1. The finger size was calculated as the circumference of the fingertip at the level of the base of the nail, i.e. where the cuticle is.
spheres with different curvature values, $\kappa_{a,*}$ and $\kappa_{b,*}$, were taken into account:

(i) $\kappa_{a,1} = 3.5 \mathrm{m}^{-1}$ and $\kappa_{b} = 6 \mathrm{m}^{-1}$ for Series 1,
(ii) $\kappa_{a,2} = 4 \mathrm{m}^{-1}$ and $\kappa_{b} = 6 \mathrm{m}^{-1}$ for Series 2,
(iii) $\kappa_{a,3} = 4.5 \mathrm{m}^{-1}$ and $\kappa_{b} = 6 \mathrm{m}^{-1}$ for Series 3.
(iv) $\kappa_{a,4} = 5 \mathrm{m}^{-1}$ and $\kappa_{b} = 6 \mathrm{m}^{-1}$ for Series 4.

Each series consisted of 100 repetitions of the curvature discrimination task, with 50 trials for each feedback condition H and K. The entire experiment lasted approximately 50 mins.

On each repetition of each series, two spheres with random curvature ($\kappa_{a,*}$ or $\kappa_{b,*}$) were rendered, i.e. the probability of exploring a pair of spheres with same (different) radius was 0.5. The order of presentation of the sequence of series and conditions was different for each subject, in order to minimize learning and fatigue effects. For each series, subjects’ responses were recorded, calculating the hit and false alarm rate.

### 4.2 Results

False alarm and hit rate were first converted to $z$ scores of the normal distribution \[36, 35\]. The sensitivity index $d'$ was then calculated as the difference

$$d' = z_h - z_f.$$

According to the criterion commonly adopted \[24, 36\], the discrimination threshold can be defined as the difference between the curvatures for which $d' = 1$. The threshold was computed for each subject for each condition H and K, assuming a linear proportionality between the values of $d'$.

The overall JND was then computed as the mean of the values obtained for all the subjects. The collected data of each condition passed the D’Agostino-Pearson omnibus K2 normality test. Then a parametric two-tailed paired t-test ($a = 0.05$) was performed to evaluate the statistical significance of the differences between the two conditions. The average JND values were significantly lower ($p = 0.014$) for condition H than for K, with an average ± standard deviation of $2.22 ± 0.29 \mathrm{m}^{-1}$ and $2.56 ± 0.36 \mathrm{m}^{-1}$ for conditions H and K, respectively. Time needed to complete the given tasks was recorded as well, and no statistical difference was found between the average values for the two conditions.

For the subjects enrolled in this experiment, we confirmed that, as was also discussed in \[24\], the combination of cutaneous and kinesthetic force feedback led to better performance than employing kinesthetic force feedback only. These data confirmed that the display of surface orientation employing the wearable device here presented can help haptic perception of shape and, in general, it confirmed the importance of cutaneous cues in haptics.

The discrimination threshold for curvature observed in this work is in agreement with previous results in the literature. Frisoli \textit{et al.} in \[24\] found an average JND value of $2.62 \mathrm{m}^{-1}$ for kinesthetic feedback only and of $1.51 \mathrm{m}^{-1}$ when providing both cutaneous and kinesthetic cues. Our cutaneous device showed worse performance with respect to the one presented in \[24\]; however, we believe that this is a price worth paying to gain a great improvement in the wearability and portability of the system (see also Sec. 2). In \[37\], the authors found discrimination thresholds of $3.58 \mathrm{m}^{-1}$ and $2.6 \mathrm{m}^{-1}$ for direct and virtual discrimination of spheres, respectively, for a reference curvature of $25 \mathrm{m}^{-1}$ employing both kinesthetic and cutaneous force feedback. Goodwin \textit{et al.}, in \[38\], measured the ability of subjects to discriminate convex spherical surfaces from a flat plane using the fingerpad alone. A curvature of $4.58 \mathrm{m}^{-1}$ could be discriminated, at the 75% level ($d' = 1.35$), from the standard curvature of zero. The authors of \[39\], using real objects and a reference curvature of $33 \mathrm{m}^{-1}$, found the curvature discrimination threshold for the index finger of the preferred hand to be about $2.5 \mathrm{m}^{-1}$.

At the end of this experiment we also asked the subjects to answer a questionnaire of 15 questions using bipolar Likert-type seven-point scales. It considered the comfort in using the proposed experimental setup (5 questions), the perceived performance (5 questions), and its level of wearability when detached from the Omega end-effector (5 questions). An answer of 7 meant a very high wearability of the system (or comfort or perceived performance), while an answer of 1 meant a very low wearability of the system (or comfort or perceived performance). The evaluation of each question is reported in Table \[2\].

### 5 Discussion

As discussed in Sec. 2, wearability demands for cutaneous force feedback more than kinesthesia. However, kinesthetic stimuli could be partially recovered with wearable modules able to exert partial force feedback to arm joints. The relationship between cutaneous and kinesthetic perception in haptics is thus an important research issue. More in general, going to wearable solutions for haptics, inherently leads to underactuated and
undersensed devices, in which the cutaneous stimuli is predominant with respect to the kinesthetic one. However, similarly to other robotic research fields, we believe that underactuation and undersensing of haptic devices represent an opportunity, and not an issue, since they allow to simplify the actuation system, decrease the weight, lower the energy consumption, and improve the mechanical structure design, turning the haptic device into an intrinsically wearable structure. Another advantage of wearable and small-size haptic devices is that they easily allow the simultaneous stimulation of several points on the human skin. We thus expect that the consequent richness of information will contribute to mitigate the lack of actuation and sensing, through methods based on cognitive models and multisensory integration.

The availability of wearable haptic devices will support the investigation on complementary approaches, which interact with different parts of the human body through the sense of touch. The complexity of the wearable system will be not a-priori fixed, indeed the inherently modular nature of the wearable haptic solutions will allow us to customize the system according to the given applications.

6 CONCLUSIONS AND FUTURE WORK

In this work a novel approach for wearable fingertip haptics has been presented, along with the design of a wearable cutaneous device, as a proof of feasibility of the concepts discussed in Sec. 1 and 2.

In comparison to similar existing cutaneous devices, this one has three actuated degrees of freedom and it is able to simulate a contact force with general direction at the fingertip. The device can be represented as a 3-DoF parallel mechanism in which a mobile platform is actuated modifying the strain of the three wires. The mobile platform is connected to the finger and applies a force whose direction and amplitude depends on cable strengths and on platform’s position and orientation. The finger was modelled as a linear six dimensional spring.

TABLE 2

<table>
<thead>
<tr>
<th>Questions</th>
<th>Mean</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q1  It has been easy to wear and use the cutaneous device.</td>
<td>6.1</td>
<td>0.7</td>
</tr>
<tr>
<td>Q2  It has been easy to use the Omega 6 together with the cutaneous device.</td>
<td>5.0</td>
<td>0.7</td>
</tr>
<tr>
<td>Q3  I was feeling uncomfortable while using the Omega 6 together with cutaneous device.</td>
<td>2.3</td>
<td>0.7</td>
</tr>
<tr>
<td>Q4  I was well-isolated from external noises.</td>
<td>6.3</td>
<td>0.5</td>
</tr>
<tr>
<td>Q5  I was able to hear the sounds made by the actuators of the cutaneous device.</td>
<td>1.9</td>
<td>0.7</td>
</tr>
<tr>
<td>Q6  It was easy to feel the presence of a curved surface.</td>
<td>6.7</td>
<td>0.5</td>
</tr>
<tr>
<td>Q7  I had the feeling of performing better while receiving force feedback by the Omega 6 only.</td>
<td>3.4</td>
<td>0.8</td>
</tr>
<tr>
<td>Q8  I had the feeling of performing better while receiving force feedback by the cutaneous device.</td>
<td>5.2</td>
<td>1.0</td>
</tr>
<tr>
<td>Q9  The force given by the Omega 6 was enough to distinguish the curvature.</td>
<td>4.1</td>
<td>0.9</td>
</tr>
<tr>
<td>Q10 At the end of the experiment I felt tired.</td>
<td>1.4</td>
<td>0.5</td>
</tr>
<tr>
<td>Q11 It was easy to move my hand and fingers while wearing the cutaneous device.</td>
<td>6.6</td>
<td>0.5</td>
</tr>
<tr>
<td>Q12 I felt hampered by the cutaneous device.</td>
<td>1.4</td>
<td>0.5</td>
</tr>
<tr>
<td>Q13 I was feeling a force also on the back of the finger.</td>
<td>1.9</td>
<td>0.6</td>
</tr>
<tr>
<td>Q14 The force provided by the cutaneous device on the fingertip felt strange.</td>
<td>1.9</td>
<td>0.7</td>
</tr>
<tr>
<td>Q15 I felt the force provided by the cutaneous device only on the fingertip.</td>
<td>5.9</td>
<td>0.7</td>
</tr>
</tbody>
</table>

Users’ experience evaluation. Participants rated these statements, presented in random order, using a 7-point Likert scale (1 = completely disagree, 7 = completely agree). Means and standard deviations are reported.

Future development of the presented study will include the analysis of other types of fingertip model.

Two control schemes were presented: in the first one (force control) the wire strains were controlled, while in the second one (position control) the platform configuration (position and orientation) was controlled. Tests on the force control performance showed that the dynamic response of the system is stable and quite accurate. These tests also showed acceptable results in terms of response time and error, and low sensitivity with respect to finger stiffness values. In order to validate the device and verify its accuracy and effectiveness, we evaluated the JND in curvature discrimination. Results showed that employing the wearable device together with a popular haptic interface (task H) improved the performance with respect of employing the haptic interface alone (task K). Average JND values were significantly lower for condition H than for condition K, with an average ± standard deviation of $2.22 \pm 0.29$ m$^{-1}$ and $2.56 \pm 0.36$ m$^{-1}$ for H and K, respectively (see Sec. 4.2 for details).

We strongly believe that this kind of highly-wearable devices can be useful in many applications, ranging from rehabilitation to entertainment purposes, from robotic surgery to e-commerce, and will contribute in bringing haptic technologies to everyday life applications.

The device presented provides tactile stimuli only, while most of the kinesthetic feedback is missing. Possible solutions to compensate for this lack of information, while preserving the portability of the device, are currently being investigated. New experiments aiming at evaluating users’ experience while interacting with real objects and augmented scenarios will be performed.
in the next future. Moreover, we are planning to equip the device’s actuators with position encoders in order to be able to provide more accurate and efficient control algorithms. Finally, we will also take into account the variability of fingertip mechanical characteristics in different users.

References


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