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Title

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Journal

Proceedings of the National Academy of Sciences of the United States of America,
113(15)

ISSN

0027-8424

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Publication Date

2016-04-12

DOI

10.1073/pnas.1520866113

Peer reviewed

Spatial patterns of cutaneous vibration during whole-hand haptic interactions

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Edited by Thomas D. Albright, The Salk Institute for Biological Studies, La Jolla, CA, and approved March 1, 2016 (received for review October 21, 2015)

We investigated the propagation patterns of cutaneous vibration in the hand during interactions with touched objects. Prior research has highlighted the importance of vibrotactile signals during haptic interactions, but little is known of how vibrations propagate throughout the hand. Furthermore, the extent to which the patterns of vibrations reflect the nature of the objects that are touched, and how they are touched, is unknown. Using an apparatus comprised of an array of accelerometers, we mapped and analyzed spatial distributions of vibrations propagating in the skin of the dorsal region of the hand during active touch, grasping, and manipulation tasks. We found these spatial patterns of vibration to vary systematically with touch interactions and determined that it is possible to use these data to decode the modes of interaction with touched objects. The observed vibration patterns evolved rapidly in time, peaking in intensity within a few milliseconds, fading within 20–30 ms, and yielding interaction-dependent distributions of energy in frequency bands that span the range of vibrotactile sensitivity. These results are consistent with findings in perception research that indicate that vibrotactile information distributed throughout the hand can transmit information regarding explored and manipulated objects. The results may further clarify the role of distributed sensory resources in the perceptual recovery of object attributes during active touch, may guide the development of approaches to robotic sensing, and could have implications for the rehabilitation of the upper extremity.

touch | haptics | vibration | cutaneous | skin

When we touch an object, a cascade of mechanical events ensues, and through it, vibration is transmitted, not just to the fingertips, but broadly within the hard and soft tissues of the hand. Prior research has shed light on mechanical signals generated during object palpation or manipulation, the transduction of such signals into neural signals, and the salience of different contact-generated stimuli. It has been shown that the responses of somatosensory neurons should be understood in light of perceptual functions that integrate input from several tactile submodalities (1, 2).

Tactile mechanics yield numerous perceptual cues that inform the brain about key properties of the external mechanical world such as the presence of an object through contact (3), slip against a surface (4), object deformation (5, 6), and object shape (7, 8). Among these cues, touch-induced vibrations play important roles. Until recently, it has been assumed that perceptual information generated during haptic interaction is confined to the region of skin–object contact. It has subsequently been demonstrated, however, that perceptually meaningful mechanical energy can propagate away from the origin of contact, sometimes beyond the hand itself (9, 10), and that humans are capable of using this information to evaluate surface roughness (11). Recent measurements have demonstrated that skin vibrations reflect the fine scale topography of touched objects (12). It is nonetheless not known whether touch-elicited vibrations contain more general information about an object that would be available at significant distances from the contact location.

At frequencies greater than about 100 Hz, mechanical damping dominates elasticity (13), and the skin can be thought of as a fluid-filled layer that can be excited vibromechanically (14). In this regime, mechanical transients propagate within glabrous skin at fast, yet frequency-dependent, speeds ranging from 5 to 7 m/s within the vibrotactile range (15). Despite the dispersive nature of wave propagation in the skin, complex waveforms appear to be well preserved at distances of at least several centimeters, and possibly much further (9), suggesting that perceptual information content may remain intact far from the site of stimulation. Although the amplitude of vibrations propagating in skin decay with distance (15, 16), decay is lower at frequencies relevant to vibrotactile sensation (near 250 Hz), and contact induced vibrations can remain above detectable thresholds at distances spanning most of the hand. However, the spatial and temporal propagation patterns of touch-elicited vibrations in the hand have not been characterized.

Prior literature sheds little light on the functional role that is played by mechanoreceptors that are far removed from areas of skin that are in contact with objects, but mechanical stimuli are known to excite sensory cells over wide areas (3). Pacinian corpuscles (PCs) have receptive fields that can span several centimeters and are located in the deep dermis of the volar (glabrous) and dorsal (hairy) skin of the hand (17–22). PC units respond to stimuli in a wide frequency range (~20 Hz to 1 kHz). Several studies have associated PC units in hairy skin with vibrotactile sensory function (23, 24), including the detection of remote tapping (20). That the PC system is strongly implicated in the detection of fast mechanical signals does not exclude that other populations of sensory cells may also contribute. Merkel cell-neurites, which are abundant at the interface of the epidermis

Significance

In animals and machines, our understanding of tactile function has hitherto been based primarily on information collected at, or near to, the region of contact of a tactile probe with an object. Using the human hand as a case in point, we show that during natural interactions with ordinary objects, mechanical energy originating at finger contact propagates through the whole hand, and that vibration signals that are captured remotely contain sufficient information to discriminate between gestures and between the touched objects. Our results shed light on possible tactile processes in humans and animals and may yield advances in tactile sensing for robotic manipulation or lead to novel paradigms for wearable computing.

Author contributions: Y.S., V.H., and Y.V. designed research; Y.S. and Y.V. performed research; Y.S. and Y.V. contributed new reagents/analytic tools; Y.S. and Y.V. analyzed data; and Y.S., V.H., and Y.V. wrote the paper.

The authors declare no conflict of interest.

This article is a PNAS Direct Submission.

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This article contains supporting information online at www.pnas.org/lookup/suppl/doi:10.1073/pnas.1520866113/-DCSupplemental.

Table 1. Interaction modes and objects

Digits	Interaction	Object	Configuration
(II) (II,III)	Tap	Steel plate	15S 15D
(II) (II,III)	Tap	Fabric layer	15S 15D
(II) (II,III)	Tap	Dorsal hand skin	15S 15D
(II) (II,III)	Slide	Flat steel plate	15S 15D
(II) (II,III)	Slide	Wood surface	15S 15D
(II) (II,III)	Slide	Foam block	15S 15D
(I)(II)(III)(II,III)(all)	Light tap	Steel plate	15W
(I)(II)(III)(II,III)(all)	Hard tap	Steel plate	15W
(I)(II)(III)(II,III)(all)	Light slide	Steel plate	15W
(I)(II)(III)(II,III)(all)	Hard slide	Steel plate	15W
(I,II) (I,II,III) (all)	Precision grip	Glass cup	15W
(I,II) (I,II,III) (all)	Power grip	Glass cup	15W
(I,II) (I,II,III)	Indirect tap	Plastic stylus	15W
(I) (II) (III) (IV) (V)	Tap	Steel plate	30W
(II,III)(II,III,IV,V)(all)	Tap	Steel plate	30W
(II)	Slide	Steel plate	30W
(I,II)	Precision grip	Small plastic cyl.	30W
(I,II)	Precision grip	Large plastic cyl.	30W
(all)	Power grip	Plastic ball	30W
(I,II)	Indirect tap	Plastic stylus	30W

and which are described as forming the slowly adapting receptor population, have been shown to respond to frequencies in the whole tactile frequency range (25, 26). Similarly, the numerous Meissner corpuscles found in the epidermal grooves of the glabrous skin, and associated with fast adapting afferent units, cannot be excluded from responding to the low-frequency range (10–200 Hz) of stimuli propagating in the skin (27). These stimuli may also provide an input to the network of tendons in the hand and associated muscle spindles (28–30).

Vibromechanical stimuli have occasionally been used in psychophysical studies on stimulus localization (31, 32). The distribution and properties of sensory cells can also enable the remote detection of propagating vibrations away from the site of contact (9). These processes have thus far received limited attention, but further insight into mechanisms of remote tactile sensing could shed light on sensory specializations in the whole hand. Toward this end, we developed an apparatus consisting of an array of accelerometers capable of capturing cutaneous vibration at length and time scales matched to the receptive field sizes and frequency selectivity of fast adapting cutaneous mechanoreceptive afferents in the dorsal surface of the hand. Because this device is worn on the hand, it allowed us to collect data as subjects actively touched objects. We used it to accurately map vibration propagation in the hand during active touch, grasping, and manipulation tasks.

Results

Spatial Patterns of Cutaneous Vibrations. We measured spatio-temporal vibration patterns in the skin of the hand and fingers during a variety of manual interactions with different objects, materials, and parts of the hand (Table 1). We used arrays of 15 or 30 miniature, three-axis accelerometers that were attached to the dorsal skin of subjects' hands and fingers (*Materials and Methods, SI Materials and Methods, and Figs. S1–S5*). Data captured from 40 to 100 repetitions of each trial allowed us to reconstruct smooth maps of vibration intensity distributed over the surface of the hand; Fig. 1 presents examples. The interpolation parameters were obtained from empirically determined and published data on cutaneous vibration propagation (*Materials and Methods*).

RMS intensity varied systematically over the dorsal surface of the hand (Fig. 2) and visibly depended on the contact interactions

that produced them. In all cases, contact occurred near the distal end of the volar surface of the fingers, eliciting mechanical vibrations that propagated through the tissues of the hand. The resulting patterns of vibration reflected the type of interaction, the locations of contact with the hand, the objects, and the materials involved.

As should be expected, the areas closest to the contact region were the most excited. Vibration intensity decayed with distance but could be easily detected by our apparatus far beyond the fingers, achieving maximum peak to peak amplitudes greater than 30 m/s^2 at all locations, in all conditions tested, which is well above perceptual and physiological thresholds (23, 33). The different interaction modes gave rise to qualitatively distinct spatial distributions of intensity. Fig. 2 also indicates that the range of vibration intensity appeared to be larger for contact interactions with hard objects than with very soft ones. Moreover, there were systematic differences in vibration propagation patterns for different types of interaction. Tapping with multiple digits elicited broadly distributed patterns of vibration intensity, whereas sliding contact elicited more localized vibration. Similarly, interactions at higher contact forces elicited more widely distributed patterns of vibration than lower forces did, even when normalized for intensity.

Information Content. We investigated the possibility of decoding the modes of interaction from these signals using machine learning methods. We trained a support vector machine classifier (SVM) to predict the interaction mode that gave rise to vibration signals that were recorded using the 30-sensor (whole hand) configuration. To accurately classify the grasping interactions, we used a two-level classification hierarchy, with grasp type decoded in the second level (Fig. 3). A high classification accuracy of 97%, after cross-validation, demonstrated that the vibration data alone readily encoded interaction modes. The cases of grasping large or small cylinders were typically the only ones to be confused. For all sensor configurations, vibration patterns were heterogeneous between interaction modes (MANOVA, $P < 10^{-5}$). The most distinguishable cases included sliding on wood vs. tapping the skin and grasping a cylinder vs. tapping a finger on a steel plate (Table 2). Using similar methods, we found that information about the mode of interaction was available in multiple, distinct frequency bands spanning the range salient to vibrotactile

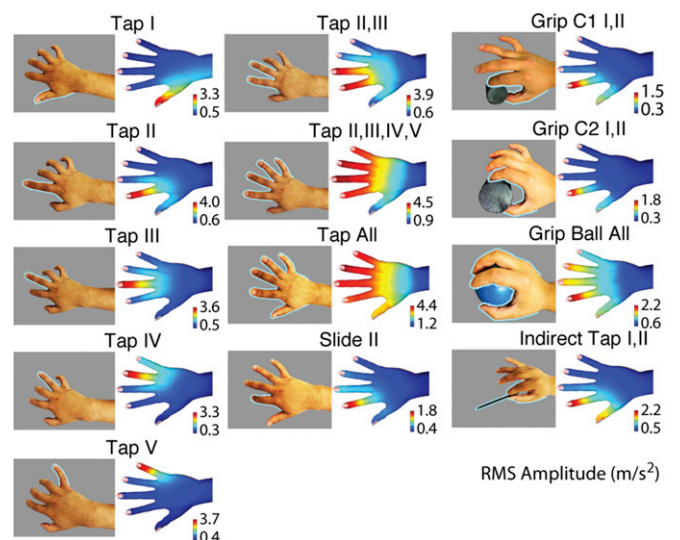


Fig. 1. Interaction modes and spatial patterns of vibration intensity, averaged between all four subjects (condition 30W).

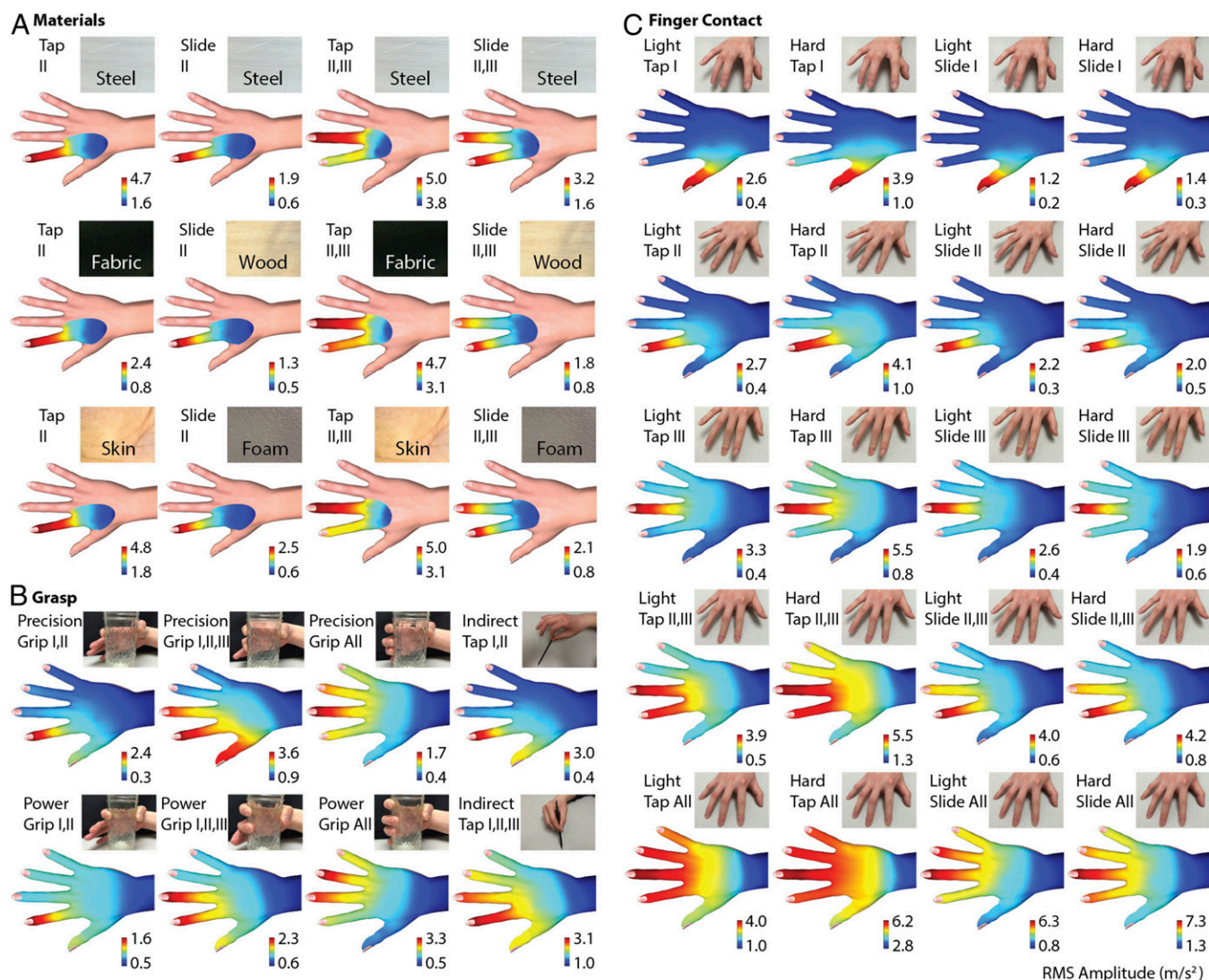


Fig. 2. Patterns of touch-elicited cutaneous vibrations. Surface palpation by tapping and sliding, in one-finger (15S), two-finger (15D), and whole-hand (15W) sensor configurations (*SI Materials and Methods*). The vibrations were elicited by contact with different materials (A), grasp types (B), and different combinations of fingers (C). The grasped objects consisted of a glass cup and a plastic stylus. Multifinger tapping involved contact of the fingerpads with a flat, steel plate. The amplitude range is normalized for each condition to enhance the distinguishability of the patterns.

perception. Manual interaction type could be classified solely using measurements restricted to any of six nonoverlapping frequency bands (Table 3). Classification accuracy was greater than 89% in every band, with the highest rate (96.5%) achieved for the 10- to 100-Hz band.

Differences between the hands of individual subjects could be expected to yield differences in patterns of touch-elicited vibrations. To assess this possibility, we attempted to decode the data from each participant using a classifier that we trained on data collected from the other three participants. The resulting classification rates averaged 84.1%, indicating that despite individual differences, the information content in these signals was quite resilient, although the small size and relative homogeneity of the subject pool should be noted.

Time Domain Correlates of Touch Interactions. Mechanical vibrations propagating in the skin also reflected the time course of interaction between the hand and touched objects. For example, Fig. 4 illustrates the spatiotemporal pattern of vibration that was elicited when a participant tapped two digits (II, III) on a steel

plate, as recorded from a single trial. Because motor behavior is much slower than vibration propagation, gross differences between spatial patterns at successive instants in this example could be attributed to contact timing rather than vibration propagation. Salient events, including asynchronous contact of digits (II) and (III) (delay 10 ms), are readily observed. Contact at the distal end of the digit yielded vibrations that propagated along the digit, across the dorsal surface, and to the wrist, before dissipating. Touch-induced vibrations were observed to vanish within 30 ms of the instant of contact. We further illustrated the time dependence of vibration patterns in the hand by rendering a movie (100-ms duration) from data recorded during tapping of several digits (*Movie S1*).

Frequency Domain Analysis. To further characterize spatiotemporal variations in touch-induced vibrations, we constructed frequency-dependent portraits of RMS vibration intensity. We band pass filtered the RMS acceleration signals to separate them into different frequency bands (0.1–10, 10–100, 100–200, 200–400, 400–700, and 700–1,000) and constructed intensity maps for

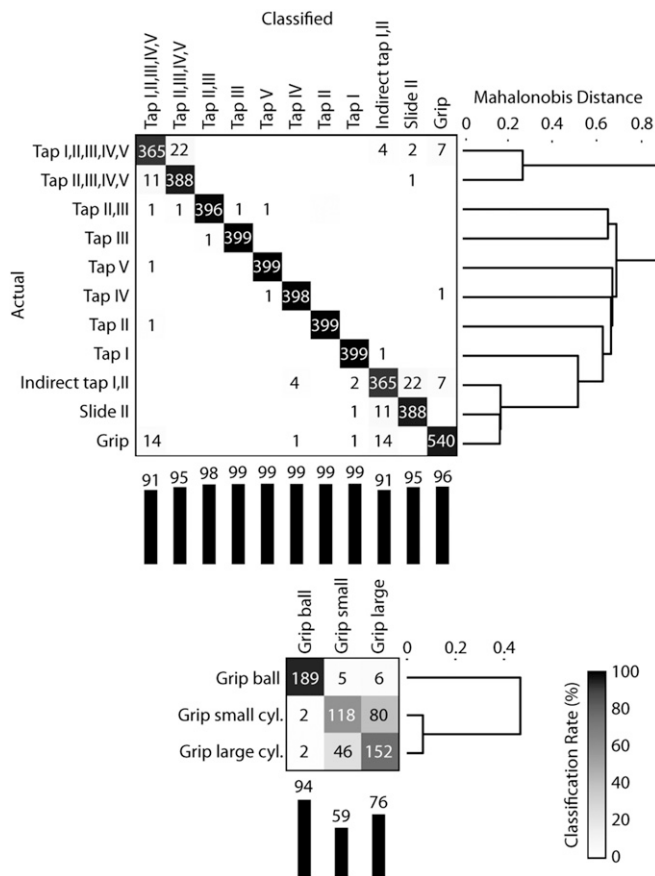


Fig. 3. Multiclass hierarchical SVM classification matrix for the 13 interaction modes (condition 30W). The second classification level disambiguates the grip type. The data from all four participants were combined for the analysis. Vertical bars report the percent correct for each class. The dendrograms, obtained from the MANOVA analysis, indicate the similarity (Mahalanobis distance) between class means.

each, using the same method used above (*SI Materials and Methods* and Fig. S5). The lowest frequency band, from 0.1 to 10 Hz, included motor information because the typical timescale for finger movement was 2 s. Content below 0.1 Hz was largely due to gravity.

There were noticeable differences between direct and indirect tapping gestures. For gestures involving direct finger contact, vibration intensity in the frequency band 10–100 Hz always had the highest amplitude. For indirect tap with a stylus, however, vibration intensity peaked in the bands from 0.1 to 10 Hz and 200 to 400 Hz. When performing indirect tap, vibration energy was transmitted to the digits that were not in contact with the stylus. This occurred primarily at low frequencies, below 100 Hz. Vibrations produced via direct tap were lower in amplitude in higher frequency bands above 10–100 Hz. In contrast, those

Table 2. Summary of MANOVA results

Configuration	df	λ	F	Most distinguishable pair
15S	5	2×10^{-5}	54.8*	Slide (wood), tap (skin)
15D	5	9×10^{-5}	38.2*	Slide (wood), tap (skin)
15W	27	3×10^{-9}	52.2*	Tap (I), tap (I,II,III,IV,V)
30W	12	7×10^{-7}	364.5*	Tap I, grip cylinder

λ , Wilks' multivariate test statistic; df, number of degrees of freedom of the group means.

*Significance at $P < 0.001$.

Table 3. Classification rates in six frequency bands

Band (Hz)	Mean \pm SE (%)
0.1–10	94.1 \pm 0.1
10–100	96.4 \pm 0.1
100–200	94.2 \pm 0.1
200–400	94.1 \pm 0.1
400–700	91.4 \pm 0.1
700–1,000	89.7 \pm 0.1

elicited by gripping a ball varied greatly among frequency bands. We also observed significant differences between patterns elicited by gripping a ball and by contacting a steel plate with the same fingers, especially in the band of 10–100 Hz. In bands above 100 Hz, vibration intensity was generally low when gripping a ball, but decreased rapidly with frequency when contacting a steel plate with all fingers.

Discussion

Cutaneous patterns of vibration vary in structured ways with the mode of interaction with a touched object, and these results demonstrate that it is possible to decode the interaction types directly from the vibration patterns they elicit. The classification analysis indicated that vibration patterns produced by tapping contact are highly distinctive from those produced by other gestures. In contrast, sliding contact, indirect tapping, and gripping gestures yielded similar multidigit vibration distributions. Unsurprisingly, higher finger forces generally yielded higher vibration intensity, but also proportionally larger distances of propagation. Intensity and distance also increased with the number of digits engaged.

We also observed rapid changes in the patterns of intensity over time, as cutaneous vibrations propagated unevenly on the dorsal side of the hand. Vibration energy peaked dramatically in time and space on the contact of a finger with an object and then spread quickly. Within a few milliseconds, its intensity reached a maximum, and then faded out within 20–30 ms. Owing to the impulsive nature of the stimulation, the signals that were observed were highly asymmetric in time. Curiously, digit I, the thumb, produced lower intensities than the other digits.

Different manual gestures were observed to elicit distinct patterns of energy in the frequency domain, with indirect tapping yielding vibration energy that was concentrated at higher frequencies (between 200 and 400 Hz) than was the case for direct tapping (between 10 and 100 Hz), and these differences were preserved at locations distant from the areas of contact. Soft objects, such as the ball used in the grasping measurements, induced little energy above 10 Hz. Thus, the mechanical characteristics of the contact affected the frequency content of the propagated energy. There was generally less energy in low frequency bands. These nonetheless contained significant information, albeit within limits, because kinematic differences elicited by variations in the size of gripped object were lost.

Prior research has shed light on certain sensory specializations in the upper limb—including the high innervation density of the finger pads and the restriction of Meissner's corpuscles to glabrous skin—and their relevance to fine manual control. However, less is known about why some sensory cells, including PC units, are distributed more widely in the hand. The patterns of touch-elicited vibration, and the extent to which they can encode information about their source, may offer some explanation. The signals observed in this study have greatest energy and spatial resolution in the fingers, although energies in the rest of the hand remained easily detectable by our apparatus. The large spatial scale of the variations in these patterns (on the order of 1 cm), and their fast temporal evolution (order 5 ms), could

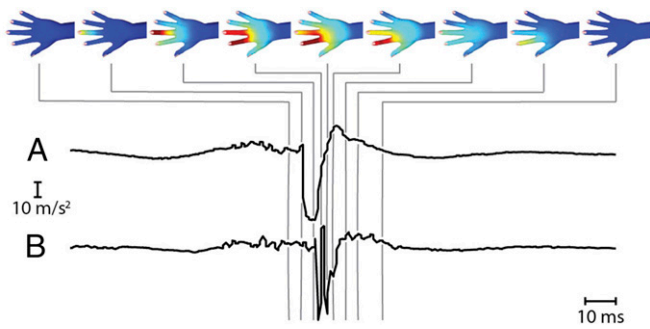


Fig. 4. Spatiotemporal distribution of vibration intensity from a single recording when tapping digits I and II on a steel plate (configuration 30W). The time course of evolution of acceleration (*y* axis) at locations on the distal phalangeal area of digit III (A) and digit II (B) are shown (for further examples, see Fig. S1).

suggest that a sparse distribution of vibration-sensitive mechanoreceptors, similar to the network of PC units in the hand, would be appropriate to capturing them. The proximity of extensor tendons in the dorsal surface of the hand suggests that muscle spindle afferents could play a role in processing vibrations during active touch (28–30), but more research is needed.

Further advances in our understanding of sensorimotor function in the upper limb may lead to new developments in prosthetic and robotic hands and to new technologies for providing realistic tactile feedback in virtual reality.

Materials and Methods

Apparatus. The apparatus was a customized array of 15 or 30 three-channel miniature accelerometers (model ADXL335; Analog Devices) attached to the skin (Fig. 5). These devices had low, but nonzero, mass (40.0 mg), wide frequency bandwidth (0–1,600 Hz in *X* and *Y*; 0–550 Hz in *Z*), high dynamic range (–35.3 to 35.3 m/s²), and were soldered to miniature two-sided printed circuit boards. The analog signals were digitized with 12-bit resolution using custom electronics and were sampled at a frequency of 2.0 kHz by a data acquisition board (model PCIE-6321; National Instruments). The accelerometers were attached to the skin using a prosthetic adhesive (Pros-Aide; FXWarehouse) that ensured a consistent flexible bond over a small contact patch. The sensors were placed to provide coverage of all five fingers and dorsal surface of the hand, in correspondence with the distal, intermediate, and proximal phalanges and the metacarpal area. The data were processed and analyzed using Matlab (The MathWorks).

Procedure. The experiments were approved by the institutional research ethics review board of Drexel University. Informed consent was obtained in writing before the experiments. For experiment 1, two volunteers (male students at Drexel University, 22 and 23 y old, dominant right hand) wore the

array of accelerometers as indicated in Fig. 5A. They sat in front of a table on which they rested their right forearms. In single and double finger measurements (15S and 15D), they performed tapping and sliding tasks on the specified surfaces. Subjects were instructed to perform natural finger movements, and no restraint was applied to the inactive fingers, to avoid interfering with the movements. Each block of trials lasted 45 s and comprised 20 tapping trials and 10 trials for the other cases. Subjects were trained to follow a visual cue supplied by a computer to maintain a pace of 4 s per trial (2 s in the tapping condition). They performed the tasks with light (≈ 0.1 N) and high force (≈ 2.0 N). Grasping tasks involved precision and power grip of a glass cup and tapping using a plastic stylus. Precision grip is when the distal phalanges and the thumb tip press against each other on an object, whereas the power grip is when the fingers and palm clamp on an object with the thumb producing counter pressure. In experiment 2, four volunteers (one female and three male students at the Drexel University, aged 19–23 y old, all right hand dominant) wore the array of accelerometers as indicated in Fig. 5B. Measurement positions were chosen to ensure that the accelerometers were evenly distributed, and the positions were standardized with respect to hand anatomy. Measurements were acquired as subjects performed specified actions with different parts of the hand and objects. Subjects performed tapping tasks 20 times and the other tasks 10 times.

Data Preparation. To ensure that frequency content of the measurements included the range of PC sensitivity (34), the data were minimally filtered. We used a zero-phase 10-Hz high-pass filter to eliminate effects of hand kinematics. Each measurement recording lasted 45 s. For tapping tasks, each 2-s trial involved the finger contacting and sliding against the plate and then returning to its original position. For sliding tasks, a trial consisted of a combined forward and backward sliding motion 4 s in duration. For gripping tasks, the fingers flexed and held the object during the first 2 s of the trial and then extended and released the object (also 2 s).

Map Construction. We divided each trial into 100 equal segments for analysis. A sliding window one segment long was shifted forward in time by a quarter of this duration, yielding 397 windows per trial. The acceleration magnitude $\|a(t)\|$ was computed for every recording in each condition and all were averaged. This yielded a summary amplitude value, A_i , for each of the 30 sensors in each of the 13 measurement conditions. The summary amplitudes were used to estimate an interpolated amplitude over relevant areas of the hand, using a physiologically based model of vibration propagation in the hand (15). The interpolation was performed in local coordinates (*u, v*) on the surface of the hand. At each point, we compute a distance-weighted vibration amplitude given by

$$A(u, v) = \frac{\sum_{i=1}^{30} f[\phi_i(u, v)] A_i}{\sum_{i=1}^{30} f[\phi_i(u, v)]}, \quad \phi_i(u, v) = \frac{1}{d_i(u, v) + \alpha} \quad [1]$$

where $A(u, v)$ is the estimated vibration amplitude, A_i is the measured value at the *i*th accelerometer, $\phi_i(u, v)$ is a rational function of distance $d_i(u, v)$ from (*u, v*) to the *i*th accelerometer, and $f(\phi)$ is a threshold function with

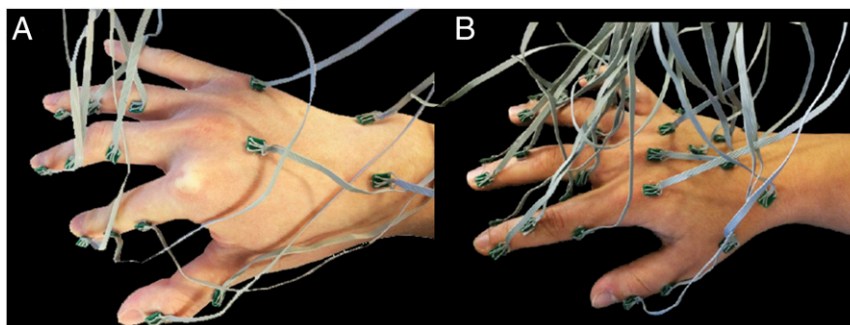


Fig. 5. Sensor placement. (A) Fifteen accelerometers with miniature PCBs and flexible wires. Accelerometers were distributed in one of three ways: a whole hand configuration (15W), a single finger configuration (15S) with nine accelerometers on the index finger and the rest on the dorsal surface, and in a two finger configuration (15D) with six accelerometers on each of digits I and II and three on proximal areas of the dorsal surface of the hand. (B) A 30 accelerometer whole-hand configuration (30W). Anatomical positions are reported in Figs. S2 and S3.

$$f(\phi) = \begin{cases} \phi, & \phi > C \\ 0, & \phi \leq C \end{cases} \quad [2]$$

We evaluated Eq. 1 with $\alpha = 23.6$ mm, based on ref. 15, and set $C = 5.5 \times 10^{-3} \text{ mm}^{-1}$. The results were used to construct color maps, with deep blue corresponding to the minimum value and bright red to the maximum value. The maps were then rendered on a prototype hand to visualize the interaction-dependent vibration pattern. We averaged over all trials and participants to produce maps for each interaction mode.

Frequency Analysis. We selected six frequency bands from 0.1 to 1,000 Hz with an exponentially increasing range (Fig. S5). The residual DC component was removed via mean subtraction. A fast Fourier transform (FFT) was performed on each component axis of the accelerometer signal. The frequency-domain signals were separated into distinct bands and used to compute spatial vibration intensity distributions for each frequency band. To compare the relative amplitude in each band, the same intensity scale was used for all frequency bands associated with a given gesture, but different gestures were normalized independently.

Data Analysis by Classification and MANOVA. We used amplitude data to train classifiers to discriminate different motion conditions (gestures) by means of a multiclass support vector machine classification algorithm (35). For each data trial, we used the averaged amplitude of all 30 accelerometers as input

features and the corresponding gestures as the labels. We combined the data from all participants in random order and reported classification performance as the average of 10-fold cross-validation. A hierarchical classification method was used in which the three gripping gestures were discriminated in a second classification task. A confusion matrix was used to report the patterns of classification (Fig. 3). MANOVA was used to test for statistically significant differences among the gesture classes in the same dataset and to assess the pairwise distinguishability of different classes (Table 2). In a subsequent task, we assessed the between-subjects generalization of classification performance, by training SVM classifiers identical to those described above, with data from all participants except for one, whose data were then used to test the SVM. The results were averaged over all (excluded) participants and were computed via 10-fold cross-validation. Finally, motivated by the observation that vibration patterns in different frequency bands were highly distinctive, we repeated the classification task using band-pass filtered data from all subjects. Data were filtered by finite impulse response (FIR) filters with the following frequency ranges: 0.1–10, 10–100, 100–200, 200–400, 400–700, and 700–1,000 Hz. We reported correct classification rates for each band using 10-fold cross-validation.

ACKNOWLEDGMENTS. This work was supported by the National Science Foundation under Awards CNS-1446752 and 1527709 (to Y.V.), and by the European Commission 7th Framework Programme for Research and Technological Development project Wearable Haptics for Humans and Robots (V.H.).

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