Fast and accurate edge orientation processing during object manipulation

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Acknowledgements

This work was supported by the Swedish Research Council (Project Grant to JAP: 22209), the Canadian Institutes of Health Research (Foundation Grant to JAP: 3531979; Operating Grant to JRF: 82837), and the Natural Sciences and Engineering Research Council of Canada (Discovery Grant to JRF: RGPIN/04837). We thank Anders Bäckström, Carola Hjältén and Per Utsi for their technical and logistical support.
Abstract

From buttoning a shirt to fastening a jewellery clasp, quickly and accurately extracting fine information about a touched object’s orientation is a critical aspect of dextrous object manipulation. However, the speed and acuity of tactile edge orientation processing as reported in previous perceptual studies appear inadequate in these respects. Here, for the first time, we directly establish the capacity of tactile edge orientation processing during object manipulation. With vision occluded, participants placed their fingertip on the surface of a dial and rotated it to position a pointer, extending from the dial, to a fixed target position. The contacted surface was flat except for a small raised edge in line with the pointer. The length of the edge and the initial orientation of the dial were varied across trials. Participants extracted tactile information about edge orientation very quickly, initiating appropriate rotation within ~200 ms of first touching the dial. Participants were also strikingly accurate. With edges spanning the entire contact area of the fingertip, their average pointer-alignment error was less than 3°, indicating tactile edge-orientation resolution many times better than previously reported. Performance did not improve substantially when the person could see the pointer and remained impressive even with edges as short as 2 mm, consistent with our ability to precisely manipulate very small objects. Taken together, our results radically redefine the spatial processing capacity of the tactile system.
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Introduction
Putting on a necklace involves holding open a clasp while aligning it with a ring, a process that requires quickly and accurately determining and controlling each object’s position and orientation. This and most other fine object manipulation tasks rely on tactile information arising from mechanoreceptors in the glabrous skin of the fingertips. Indeed, fingertip numbness due to events like cold exposure and nerve injury can degrade or even preclude fine manual dexterity.

Here we used a novel experimental paradigm to, for the first time, establish the nervous system’s ability to process edge orientation information during object manipulation. In our main experiment, unsighted participants used their fingertip to contact a dial with a randomly oriented raised edge at its center, and then quickly rotated the dial to orient a pointer towards the target position. We found that participants oriented the dial strikingly well. On average, participants were within 3° of the target orientation for edges spanning the entire contact area of the fingertip, similar to their performance in a visually-guided version of the same task, and considerably better than the acuity of edge orientation processing (10 – 20°) that has previously been reported in studies of tactile perception. Performance remained impressive even with much shorter edges, with participants orienting the unseen dial to within 11° of the target orientation for a 2 mm long edge. We also found that participants gathered and processed the relevant tactile information strikingly quickly, initiating appropriate dial rotation within ~200 ms of initially touching the edge.

The speed and accuracy with which tactile edge orientation information is encoded and used in manipulation redefine the spatial processing capacity of the tactile system and challenge traditional ideas of how the nervous system encodes and processes tactile information. However, based on a simple model, we propose that this exquisite capacity can be explained by a previously overlooked feature of the peripheral tactile apparatus – namely, that first-order tactile neurons branch in the skin and have cutaneous receptive fields with multiple highly-sensitive zones (or “subfields”).

Results
In our main experiment, ten study participants stood at a table holding the tip of their right index finger at a home position located above the horizontally oriented dial. An auditory signal instructed the participants to execute the task, which was to move their finger down from the home position to contact the dial at its center of rotation and, based on tactile information gathered from a raised edge located on the dial (see below), to orient the pointer to the center position of the dial, labeled 0°. The initial orientation of the dial was randomized across the trials yielding six initial pointer positions relative to the target (±30°, ±20°, ±10°). Shutter glasses prevented the participants from seeing the dial before and during the rotation. When the dial rotation ended,
we measured the resultant pointer position and assessed the alignment error (Fig. 1a-4). At the same time, the shutter glasses opened, which gave the participant visual feedback about the performance. If the resultant pointer position was off the 0° target by more than ±2°, participants were required to adjust, under visual guidance, the pointer to within ±2° of the center position. A raised edge on the contacted surface, the length of which constituted a key experimental variable, was oriented in the direction of the dial’s pointer and provided tactile information about the dial’s orientation relative to the fingertip (Fig. 1b-d). Figure 1e shows exemplar pointer-alignment trials from one participant. When the participant contacted the dial, the normal force increased to a plateau-like force that was maintained until the trial ended. Typically, the rotation of the pointer started while the contact force was still increasing. The rotation velocity profile often showed one major velocity peak, but could also show two or more peaks indicating that one rotation could sometimes comprise two or even more sub-movements.

Tactile edge orientation is extracted and processed very accurately in manipulation

Participants learned the tactile pointer-alignment task quickly during a practice block and there were no signs of further learning during the experiment (Fig. S1). Figure 2a shows the distribution of alignment errors for all pointer-alignment trials by all ten participants separated for each of the six edge lengths, ranging from a small dot of zero length that provided no orientation information to an infinite edge spanning the entire area contacted by the fingertip (Fig. 1c). For the infinite edge, the resulting pointer positions were concentrated around the 0° target position. As the edge length decreased, the distribution gradually became broader indicating that, on average, the alignment error increased. An increased frequency of trials with rotation in the wrong direction, that is, away from the target, contributed to this increase (gray segments of the distributions in Fig. 2a).

Figure 2b shows the absolute value of the alignment error for all trials (correct and incorrect rotation directions) as a function of edge length based on median values for individual participants. Edge length significantly affected the absolute alignment error ($F_{5,45} = 238.5$, $P < 0.00001$), which gradually decreased with increasing length. With the infinite edge, the error was $2.9 \pm 0.5°$ (mean ± 1 SD across participants) and with the 2 mm edge it was $11.1 \pm 2.9°$, which was about one half of the error with the raised dot (i.e., 0 mm edge length) representing chance performance. Figure 2c illustrates how the sensitivity to edge orientation relates to the events at the fingertip by illustrating the 2, 4 and 8 mm edges projected twice on a fingerprint at an angular difference of 4.0, 5.9 and 11.1°, respectively. These angular differences correspond to the average absolute alignment error with these edge lengths, and result in positional changes at the end of the edge of 0.28, 0.21 and 0.19 mm, respectively, if rotated around their centers.

One reason that alignment error increased with shorter edges was that participants more frequently rotated the dial in the wrong direction ($F_{5,45} = 258.4; P < 0.00001$). The propor-
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tion of movements in the correct direction gradually decreased from nearly 100% with the infinite edge down to chance performance (~50%) with the raised dot (Fig. 2c). If 75% correct responses define threshold performance, as is common in twoalternative forced choice (2AFC) tasks, the average threshold of edge length for correct rotation direction was around 2 mm.

Another reason for the increased alignment error with shorter edges was that the scaling of pointer displacement based on the initial dial orientation became poorer for trials in the correct direction. This can be seen in Fig. 2e, which shows, for each initial dial orientation and edge length, the distribution of pointer displacements in the direction of the target for all trials by all participants (negative displacements indicate movements in the incorrect direction). With the infinite edge, participants appropriately scaled pointer displacements in the sense that the alignment error was, on average, close to zero for each initial orientation (top panel in Fig. 2e). When the edge length decreased, participants tended to increasingly undershoot the target for the ±30° and ±20° initial orientations, whereas they tended to overshoot with the ±10° orientations. Indeed, there was a significant interaction between edge length and initial orientation (F_{25,225} = 21.1; P < 0.00001) together with main effects of edge length (F_{5,45} = 14.1; P < 0.00001) and initial orientation (F_{5,45} = 77.5; P < 0.00001) on the displacement in the correct direction. Post-hoc analyses failed to show a significant effect of sign of the initial orientation on the pointer displacement for the ±10°, ±20° and ±30° orientations. For the raised dot, which provided no edge orientation information, participants nevertheless generated pointer movements of ~15°. However, since these were in one direction or the other, with approximately equally probability and amplitude, virtually no pointer displacement occurred on average (bottom panel in Fig. 2e). Performance with the 1 mm edge was similar to that observed with the raised dot although some sensitivity to the initial dial orientation was apparent. For the 4 and 8 mm edges, we noted that the proportion of trials with movements in the wrong direction tended to be greater for the ±10° than for the ±20° and ±30° initial orientations (Fig. 2e). This impression was statistically supported by an interaction effect of initial orientation and edge length (F_{25,225} = 3.0; P < 0.0001) on the proportion of movement in the correct direction, along with a main effect of the initial orientation (F_{5,45} = 8.3; P < 0.0001).

Because the dial was initially oriented at one of six orientations in the main experiment, it is possible that participants may have learned 6 responses and then selected one of these responses based on coarse discrimination among the 6 initial orientations (10° apart). There are at least two reasons why this situation is unlikely. First, participants showed no tendency to move in multiples of 10° with short edges suggesting that they utilized tactile information about dial orientation in an analog manner to program the movement rather than attempting to categorize which of the six possible orientations was presented and then selecting the appropriate motion (Fig. 2e). Second, in a follow-up experiment performed with the infinite edge and involving 50 rather than 6 initial dial orientations (see Methods), the absolute alignment (2.7 ± 0.4°; mean ± 1 SD across participants) did not differ significantly from that recorded in the main experiment (2.9 ± 0.5°; F_{1,18} = 1.19; P =
Taken together, we found that tactile information about edge orientation could effectively guide manipulation for edges that were 2 mm and longer and, with an edge of infinite length relative to the fingertip, alignment accuracy was, on average, better than 3°. We focused our remaining analyses on edges that were 2 mm and longer.

Tactile edge orientation is extracted and processed very quickly in manipulation

Manual dexterity depends not only on access to accurate spatial tactile information but also requires that it is quickly available. We investigated how quickly participants extracted and used tactile information about edge orientation in our pointer-alignment task by examining the time between initial contact with the dial and the onset of the rotation as well as the development of contact force and rotation kinematics.

Averaged across participants’ medians, the time between touch and rotation onset was $0.20 \pm 0.02$ s (Fig. 3a). Rotation onset typically occurred while the contact force was still increasing towards its plateau-like state (Figs. 1b and 3b), which, on average, occurred $0.31 \pm 0.09$ s after initial contact with the dial. Accordingly, the contact force at rotation onset ($1.15 \pm 0.44$ N, Fig. 3c) was typically smaller than the plateau force ($1.64 \pm 0.83$ N, Fig. 3d; $F_{1,9} = 11.5; P < 0.01$). Edge length and initial dial orientation showed no significant effect on any of these measures.

The duration of dial rotation tended to increase with the required rotation amplitude but the size of this effect depended on the edge length. Shorter edges that yielded smaller pointer displacement also yielded shorter rotation durations (Fig. 3e). This was reflected statistically as main effects of both edge length and initial dial orientation on the rotation duration ($F_{3,27} = 6.2, P < 0.01$ and $F_{5,45} = 15.0, P < 0.00001$, respectively) as well as an interaction between these factors ($F_{15,135} = 4.5, P < 0.00001$).

Although the task explicitly emphasized accuracy, participants initiated the rotation movement much sooner after contact (~0.2 s) than the maximum permitted delay (see Methods). By exploiting the within-participant variability in rotation onset time (SD ranged from 0.046 s to 0.055 s across participants), we examined whether participants improved performance by taking more time to accumulate and process tactile information (see e.g., Mazurek et al. 2003). For each participant, we ran an ANCOVA with absolute alignment error as the dependent variable and rotation onset time as a continuous predictor and edge length and initial dial orientation as categorical predictors. None of the participants showed a significant relationship between the absolute alignment error and the rotation onset time ($0.01 < F_{1,399} < 3.86; 0.05 < P < 0.93$ uncorrected for multiple comparisons). Likewise, in a corresponding analysis we found that none of the participants showed a significant relationship between rotation duration and absolute alignment error ($0.07 < F_{1,399} < 3.41; 0.07 < P_{uncorrected} < 0.79$).
We also tested if sub-movements during dial rotation, present in 44% of all trials (Fig. 1, Fig. S2a-d), improved alignment accuracy. We reasoned that tactile processing of edge orientation might continue while the first movement was executed, which could improve the programming of subsequent movements (the second sub-movement, on average, commenced 0.22 ± 0.02 s after rotation onset). We found sub-movements in 44% of all trials. The frequency distribution of trails with and without sub-movements was similar for all edge lengths (Fig. S2c) and trials with sub-movements were present in all participants (Fig. S2d). Repeated measures ANOVAs with edge length, initial dial orientation, and presence of sub-movements as factors failed, however, to indicate a significant effect of sub-movements on the absolute alignment error (Fig. S2e) or on the proportion of rotations in the correct direction (Fig. S2f).

Taken together, these results strongly suggest that the study participants generated the dial rotation action based on tactile information extracted and processed within ~200 ms of initial contact.

**Touch is nearly as good as vision**

To benchmark pointer alignment accuracy based on touch, we had the same participants as in the main experiment perform a visual version of the pointer alignment task. The experiment was identical to the main experiment with two exceptions. First, the shutter glasses opened at the onset of the auditory signal that instructed the participant to execute the task and remained open until the dial was contacted, which in practice implied that the participants could view the pointer position and the target location for 0.64 ± 0.20 s before rotation onset. Second, only the raised dot was used. Hence, in contrast to the main experiment where participants obtained information about the initial dial orientation solely by touching the dial, in the visual pointer-alignment task they obtained this information solely by seeing the pointer before touching the dial. We compared performance in the visually guided trials with that in the infinite edge condition from the main experiment, which yielded the best accuracy based on tactile information.

Alignment performance was remarkably similar in the visual and tactile conditions (Fig. 4a). The absolute alignment error was only slightly lower in the visual condition (2.1 ± 0.5°) than in the tactile condition (2.9 ± 0.5°; F_{1,9} = 12.9, P<0.01) (Fig. 4b), which mainly stemmed from smaller errors in the visual trials with initial dial orientations closest to the 0° target (Fig. S3a). The rotation onset time in the visual condition (0.07 ± 0.04 s) was shorter than in the in tactile condition (0.20 ± 0.02 s; F_{1,9} = 201.5, P<0.00001) (Fig. S3b), presumably because, in the visual condition, participants could program the movement based on visual information obtained before touching the dial. The time from touch until contact force reached its plateau was modestly shorter in the visual condition (0.25 ± 0.10 s as compared to 0.31 ± 0.10 s; F_{1,9} = 16.8, P<0.01; Fig. S3c). Nevertheless, for all participants in the visual condition the onset of the rotation occurred during contact force increase. In fact, the sensory condition did not significantly influence the
contact force at rotation onset or the plateau force (Fig. S3d,e) and there were no statistically significant effects related to initial dial orientation on these timing and contact force parameters.

The kinematic structure of the rotation movement was remarkably similar in the visual and tactile pointer-alignment trials. First, we found no statistically significant effect of sensory condition on rotation duration (Fig. S3f). Second, as for the tactile condition, in the visual condition none of the participants showed a significant effect of rotation onset time ($0.011 < F_{1,100} < 3.72; 0.06 < P_{uncorrected} < 0.92$) or on the duration of the pointer rotation ($0.002 < F_{1,100} < 2.47; 0.12 < P_{uncorrected} < 0.96$) on alignment error. Third, the frequency distribution of sub-movements did not significantly differ between the visual and tactile conditions (Fig. S3g,h).

Taken together, the comparison of the tactile and the visual pointer-alignment trials revealed similar dial orientation accuracy and kinematics.

Discussion

Our study provides the first quantitative account of fine tactile spatial processing during object manipulation. Our findings reveal exquisite sensitivity to edge orientation. For edges spanning the entire contact area of the fingertip, accuracy in the tactile pointer-alignment task was on par with that when the participants used vision to orient the pointer (Fig. 4). Performance was impressive even with much shorter edges. Interestingly, the ~2 mm edge-length threshold for correct rotation direction (Fig. 2d) appears to correspond to the dimensions of the smallest of manageable objects in everyday tasks. For example, the dimensions of jewellery clasps or buttons designed to be as small as possible for aesthetic reasons, rarely have edge lengths that go below ~2 mm. The actual edge orientation sensitivity during object manipulation must be better than indicated by our experiment since our approach, though naturalistic, introduces several sources of noise related to arm and hand coordination as well as postural actions in our standing participants. Since the absolute alignment error in the visual condition was on average 2.1° and the visual orientation acuity in humans for long lines is around 1° or better$^{18,19}$, we assume that these sources of sensorimotor noise amount to approximately 1°.

Tactile edge orientation acuity has previously been examined in perceptual discrimination and identification tasks. The reported orientation acuity is 10 – 20° for edges that span a large portion of the fingertip$^{4-6}$ and around 90° for a 2 mm long edge$^{6}$. This acuity is substantially worse than in our tactile pointer-alignment task (3° and 11° for the infinite and 2 mm edge lengths, respectively). There are several differences between these perceptual tasks and our manipulation task that may account for this difference. First, in all of these perceptual tasks participants report orientation after the stimuli have been removed from the fingertip and therefore must base their report on a memorized representation of the stimuli. Second, whereas participants in our task actively contacted the object, in all of
the perceptual tasks the object was passively applied to the participant. Third, unlike in perceptual tasks, in object manipulation tasks, tactile edge orientation is naturally mapped onto the orientation of an object in external space that is mechanically coupled to the hand, which may allow more effective coding.

Our findings also reveal the speed with which fine form information can be processed and used by the motor system (something not addressed in previous perceptual studies). The time from touch to rotation onset in the tactile pointer-alignment task was ~200 ms. In this time, participants established contact with the dial, acquired and processed edge orientation information, as well as programmed and initiated the rotation movement. Since the rotation movement could be programmed before touch in the visual trials, it is reasonable to suggest that the added time between touch and rotation onset in the tactile trials (~130 ms) represents the time actually required to extract and process tactile edge orientation information. Such fast acquisition and use of tactile information is in agreement with the automaticity by which tactile signals are used in other aspects of object manipulation, including mechanisms supporting grasp stability\(^1\) and target-directed reaching guided by touch\(^20\).

**Neural mechanisms**

Edge orientation sensitivity in our tactile pointer-alignment task substantially exceeds that predicted by the Shannon-Nyquist sampling theorem if assuming a pixel-like mosaic of tactile innervation determined by the density of relevant first-order tactile neurons in the human fingertips. For example, with the 4 mm edge the average alignment error (5.9°) corresponds to a position change of just 0.21 mm at the end of the edge if rotated around its center, which is very small in relation to the ~1 mm average spacing between receptive field centers in human fingertips\(^21\) (Fig. 2c). The ability of humans to perform spatial discrimination finer than that predicted by the average spacing between receptive field centers, termed hyperacuity, has been examined extensively in vision\(^22\), but has also been reported for touch\(^8,9,23\). The currently accepted model supporting tactile hyperacuity, built largely on neural recordings in monkeys, is based on first-order tactile neurons that have simple Gaussian-like sensitivity profiles and implies that spatial tactile details are resolved based on the relative discharge rates of neurons with neighbouring receptive fields via an unknown neural interpolation scheme\(^7,9,24\).

We propose an alternative explanation for tactile hyperacuity based on a generally overlooked feature of the peripheral apparatus, namely that first order tactile neurons branch in the skin and innervate many spatially segregated mechanoreceptive transduction sites\(^11-13\). This arrangement yields first-order tactile neurons with heterogeneous cutaneous receptive fields that include many highly sensitive zones or “subfields”, apparently randomly distributed within a circular or elliptical area typically covering five to ten papillary ridges\(^14,16\). A key element in our proposal concerns the neuronal population level, where the high degree of overlap of these receptive fields in the fingertips implies that first-order
tactile neuron subfields are highly intermingled (Fig. 5a). Thus, for edge orientation processing, an edge contacting the skin at a certain location and orientation will primarily excite that subset of the neurons whose subfields spatially intersect with the edge, while a different subset of neurons will be primarily excited for a slightly different edge orientation (Fig. 5b). Under this coincidence coding scheme, the degree to which different edge orientations synchronously engage different subsets of neurons determines edge orientation resolution, which would be higher than predicted by the center-to-center spacing of the receptive fields because the average spacing between subfields is substantially less than the average spacing between receptive field centers. This coincidence code is attractive because established neural mechanisms for central sensory processing provide rich possibilities for moment-to-moment segregation and representation of edge orientation (and other spatial features) at a speed suitable for rapid integration in the control of manipulation. That is, the massive divergence and convergence of first-order neurons in the periphery onto second and higher order neurons in central nervous system together with these neurons functioning as efficient coincidence detectors allows fast feedforward processing of spatially correlated spiking activity in ensembles of first-order neurons.

We built a toy model of a virtual patch of skin to illustrate how, under this coincidence coding scheme, the presence of heterogeneous receptive fields with many subfields influences edge orientation resolution as a function of edge length. The virtual patch (2 x 2 cm) was innervated by a set number of synthetic units (i.e., first-order tactile neurons) such that the average hexagonal distance between their receptive field centers was ~1mm. Each unit had a nominally circular receptive field, the size of which was drawn from a log normal distribution with mean area of 10mm² (in log₁₀ units: mean = 1, SD = 0.45). The receptive field was actually composed of small receptor elements (i.e. mechanoreceptive transduction sites), the number, size and location of which could be parameterized. We simulated the population response to pairs of edges that varied in orientation between 0 and 90° in 0.1° increments. Each unit in the population could be in two discrete states: active if the stimulus intersected any of its subfields or inactive otherwise. We deemed that the population response reliably differentiated between edge orientations when 5% of the relevant units (that could be potentially stimulated by the edge rotating about its center) changed their state between two orientations. Here, we focused on two versions of the model. One where units had unique subfields by virtue of being connected to a random (2 – 32) number of receptors each 250 µm in diameter and placed randomly in the units nominally circular receptive field. And another where all units had uniform receptive fields by virtue of being connected to one receptor element that corresponded to their receptive field boundary. Our model yielded two clear insights (Fig. 5c). First, the random model always outperformed the constant model. Second, the performance gap between the two models grew for shorter edges, suggesting that heterogeneous receptive fields are particularly beneficial for conveying tactile information in tasks requiring fine spatial discrimination or identification – an interesting prediction that
motivates additional experimental work.

A fundamental question is why the nervous system evolved to sample tactile inputs via neurons that have small and heterogeneous receptive fields. We believe that the convergence of inputs from multiple mechanoreceptive transduction sites on individual first-order neurons (yielding subfields) represents a compression scheme for preserving behaviourally relevant spatial tactile information given the relatively tight space constraints for neurons in the peripheral nerve (axons) and dorsal root ganglion (cell bodies) as compared to mechanoreceptors in the skin. Indeed, recent work from the field of compressed sensing shows that randomly sampling a sparse input signal often allows it to be fully reconstructed with fewer measurements than predicted by the Shannon-Nyquist theorem\textsuperscript{31,32} – suggesting that the random connections in the tactile periphery may represent a neural compressed sensing scheme that is computationally optimal given sensory processing bottlenecks related to pathway convergence\textsuperscript{33,34}.
Methods

Participants

Twenty healthy people (9 female, age range: 20-38) volunteered for these experiments. Participants provided written informed consent in accordance with the Declaration of Helsinki. The ethics committee at Umea University approved the study.

General Procedure

Study participants stood at a table (90 cm high) and rested their left hand on the tabletop. The tip of their right index finger was held at a home position located above a horizontally oriented dial located on the tabletop (Fig. 1a-1). Participants were instructed to move their right index finger down from the home position to contact the dial at its center of rotation (Fig. 1a-2) and rotate the dial such that the pointer, extending from the horizontally oriented contact surface, pointed at the center position of the dial, labeled 0° (Fig. 1a-3), which corresponded to orienting the pointer straight ahead. The task was considered completed when the pointer was positioned within ±2° of the 0° target (Fig. 1a-4). A black clip attached to the dial indicated this target zone. Oriented in the direction of the pointer, a 1 mm thick raised edge on the otherwise flat contact surface of the dial provided tactile information about the initial orientation. The length of this edge and the initial orientation of the dial when initially contacted constituted experimental variables. Participants wore shutter glasses, which could prevent the participant from seeing the apparatus before and during the rotation.

Apparatus

The pointer (11.5 cm long) was attached to the periphery of a horizontally oriented exchangeable circular contact surface (diameter = 44 mm). The center of the contact surface was mounted on a vertical shaft of a practically frictionless potentiometer (Model 3486, Bourns Inc., Toronto, Canada) that measured the orientation of the dial (resolution < 0.1°) (Fig. 1b). Both the pointer and the contact surface was made of plastic and the entire assembly had a very low moment of inertia (337 g*cm²). A force transducer (FT-Nano 17, Assurance Technologies, Garner, NC, USA) mounted in series with the potentiometer measured the normal force applied to the contact surface. A model aircraft servo with a fork-like assembly attached to the rotation axis could set the pointer to any position within ±38° relative to the target position (i.e. straight ahead, 0°). When the servo had moved the dial to the set orientation, it returned to a home position so that it did not affect the range of pointer rotation, which was ±38°. All servo actions took place between trials and, to avoid auditory cues from the motor about the initial dial orientation, the servo was programmed to always carry out a similar pattern of movements prior to each trial. Shutter glasses (PLATO, Translucent Tech., Toronto, Canada) occluded the participants vision at specific times during the pointer-alignment trials. A loudspeaker pro-
vided auditory commands and trial feedback.

The raised edge of the contact surface was 1 mm high and 1 mm wide. It had a hemi-
cylindrical top in cross section (radius = 0.5 mm) and curved ends (radius = 0.5 mm) (**Fig. 1d**). The length of the straight portion of the edge was varied between conditions and could be 0, 1, 2, 4, 8 or 44 mm (**Fig. 1c**). Since the 44 mm edge spanned the entire area of contact with the fingertip, we refer the length of this edge as being infinite. The 0 mm edge was actually a 1 mm diameter raised dot with hemispherical top. All edges > 0 mm were aligned with the long-axis of the pointer and were centered on its rotational axis, thus providing veridical information about the orientation of the pointer.

When the index finger was at its home position, it rested on the upper surface of a hori-
zontally oriented rectangular plate (20 mm x 32 mm) mounted above the distal segment of the circular contact surface (**Fig 1b**). A raised edge, centered on the plate and span-
ning its entire length, was pointing towards the target position (i.e., 0°). The cross section profile of this edge was the same as the edges on circular contact surface. The function of this edge was to offer the participants a tactile reference for the finger’s home position.

**Main experiment**

**Tactile pointer-alignment**

Ten study participants volunteered in this main experiment (5 female). In periods between trials, with the shutter glasses closed, the pointer was rotated to one of six angular positions relative to the target position (-30°, -20°, -10°, 10°, 20° and 30°). Therefore, reaching the target position (0°) from these initial dial orientations, required rotation of the dial clockwise by 30°, 20°, 10° and counter-clockwise by 10°, 20° and 30°, respectively.

An auditory signal consisting of three short beeps (1.2 kHz, 300 ms), instructed the participant to perform a trial, which entailed moving their finger from the home position to the contact surface and turn pointer to the target position. Participants were free to choose the speed with which to move their finger and rotate the pointer, but were told to turn the dial when contacted.

The shutter glasses opened when the rotation movement ended defined as the time when the speed of the rotation fell below 10 °/s for a period for ≥ 200 ms. The rotation speed, computed online by numerical differentiation, was filtered by a first-order low pass filter with 10 ms time constant (cut-off frequency = 16 Hz). If a movement ended outside the ±2° target zone, the participant made final adjustments under visual guidance. When the pointer had been kept within the target zone for 300 ms, the shutter glasses closed again and the participant received auditory feedback indicating goal completion (beep @ 240 Hz for 50 ms). If the movement ended within the ±2° target zone, the shutter glasses opened for 300 ms and when the shutters closed again, the participant received auditory feedback indicating goal completion (beep @ 240 Hz during 50 ms). Thus, in either case, the participant obtained visual feedback about the outcome of the rotation.
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The auditory feedback about goal completion indicated to the participant to return their finger to the home position. During this inter-trial period, the shutter glasses were closed and the servo rotated the dial to the initial of the forthcoming trial. The servo operated for 1.8 s irrespective of the programmed dial orientation.

To engage participants and encourage good performance, after each block they received verbal feedback on the number of trials in which the rotation ended within the target zone. Furthermore, to keep the participants alert and to maintain a good pace in the experiment, the rotation had to be initiated less than 350 ms after the contact surface was touched. In trials where participants did not meet this timing requirement (< 10 %), they received auditory feedback and the trial was aborted. Aborted trials were re-inserted at a randomly selected point in the experiment. In this on-line control of the trial progression the time of touch and onset of rotation was defined by the time the normal force exceeded 0.2 N and the rotation speed exceeded 10 °/s, respectively.

For each edge length and initial dial orientation, participants performed three consecutive blocks of 6 trials per block, i.e., in total 648 tactile trials (6 edge lengths x 6 initial orientations x 6 repeats x 3 blocks). Participants could rest between blocks as desired. Within each block, the various initial orientations were randomly interleaved preventing the participants from predicting the direction and magnitude of the rotation required to reach the target. The blocks with the various edges were presented in the following order for all participants: Infinite, 8, 4, 2, 1 and 0 mm length. To familiarize subjects with the task, the participants ran one practicing block of pointer-alignment trials with the infinite edge prior to beginning the main experiment.

**Visual pointer-alignment**

For comparison with the tactile pointer-alignment task, we also studied the performance of the same ten individuals that participated in the main experiment when they could see the dial including the position of the pointer and the target position before initiating the rotation. The trials were identical to the trials of the main experiment with two exceptions. First, the shutter glasses opened at the beginning of the auditory cue telling the participant to perform a trial and were open until the contact surface was touched. Second, only the raised dot was used (edge length = 0 mm), meaning that 108 visual pointer-alignment trials were performed (6 initial dial orientations x 6 repeats x 3 blocks). As with the tactile pointer-alignment trials, participants were familiarized with the visual trials by performing one block of trials under the visual condition before first formal block was executed. The order by which the blocks of tactile and visual pointer-alignment trials were presented was counterbalanced across participants.

**Follow-up experiment**

In our main experiment, the dial was initially oriented at one of six orientations. Thus, it is possible that participants may have learned 6 rote responses and then selected one of
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these responses based on coarse discrimination among the 6 edge initial orientations (10° apart). Although the results of the main experiment indicate that this is unlikely (see Results), we carried out a follow-up experiment with 50 initial dial orientations to rule out this possibility.

Ten additional participants performed the same tactile pointer alignment task used in the main experiment with the following differences. Only two edges were used: the infinite edge and the raised dot (0 mm edge); the inclusion of the raised dot allowed us to verify that the experiment did not include cues about the dial orientation in addition to those provided by the edge when present. For each edge, two consecutive blocks trials were run, including 100 trials in total. The initial orientation of the edge was randomized between -32° to -8° and +8° to +32° in 1° increments (0° is straight ahead), resulting in 50 different initial orientations. As in the main experiment, the participants were familiarized with the task by performing one block of 50 trials with the infinite edge before the first formal block was executed. This experiment was carried out in conjunction with an experiment on perceptual edge orientation acuity not presented here.

Data analysis

The signals representing the orientation of the dial, the orientation of the “reporting line”, and the normal force applied to the contact surface were digitized and stored with 16-bit resolution at a rate of 1000 Hz (S/C Zoom, Umeå, Sweden). Using parameters that we defined during a preliminary analysis of the data, we extracted the following variables for data analysis.

The time of initial contact with the dial (initial touch) represented the event when the right index finger first contacted the contact surface. This was measured as the first instance the normal contact force exceeded 0.01 N of the median force value during a 500 ms period ending immediately before the time of the go signal. To prevent triggering on possible noise in the force signal occurring when the participant moved the finger from the home position, we first searched for a contact force exceeding 0.2 N and then searched backwards to the criterion force level.

The duration of contact force increase in the pointer-alignment trials was the period between time of touch of and the time when the contact force reached a plateau-like state. To calculate the latter time, we first calculated the force rate (i.e. derivative of force) with cut-off frequency of 8.7 Hz. We searched forward for the maximum local peak of force rate increase during the period 50 – 350 ms after touch. We then searched further forward and defined the end of force increase as the instance that the force rate first decreased below 10 % of the maximum local peak force rate. At this instant, we also recorded the plateau contact force. The selected time window for peak detection avoided capturing the end of a transient, generally small, impact force that could occur when the finger initially touched the dial. It also avoided triggering on transient contact force chang-
es that occasionally occurred late during the trials.

The rotation velocity of the dial and of the reporting line was calculated by symmetric numerical time differentiation of the dial orientation signals (± 1 samples) after being low-pass filtered with a cut-off frequency of 17 Hz (symmetrical triangular filter). Inspection of the velocity profiles during dial rotation revealed that the rotation could possess sub-movements, i.e., it could contain multiple distinct velocity peaks (see Fig. S2a-b). We defined peaks (positive and negative) in the velocity profile by searching for zero-crossings (with negative slope) in the first time differential of the dial rotation speed computed as the absolute value of the rotation velocity and low-pass filtered with cut-off frequency of 8.7 Hz. For each defined peak, we recorded its time and the pointer velocity.

By identifying minima in a symmetrical high-pass filtered version of the pointer speed signal (triangular filter, cut-off frequency of 2.1 Hz) we could accurately estimate the time of rotation onset, durations of sub-movements if present, and the time of the end of the rotation. That is, the rotation onset was measured as the point when the high-pass filtered pointer speed had its first minimum found by searching backwards from the time of the first peak in the time differentiated pointer speed signal. At this time, we also recorded the contact force. In pointer-alignment trials that contained sub-movements, subsequent minima defined times that separated successive sub-movement and the last minimum encountered > 200 ms before the time that the shutter opened defined the end of the rotation movement. Likewise, in trials without sub-movements (single velocity peak) the second (and last) minimum defined the time of the end of the rotation movement.

The duration of dial rotation was the time between of rotation onset and end of rotation and the resultant dial orientation, providing the alignment error in the pointer-alignment tasks, was defined as the orientation at the time of rotation ended. The displacement of the pointer was calculated as the difference between resultant dial orientation and the initial orientation referenced to the direction towards the target, i.e., positive and negative values indicated rotation towards and from the target, respectively. Peak contact force was the maximum contact force recorded during the period of contact.

**Statistical analysis**

Effects of the experimental factors on behavioral variables were assessed using repeated-measures analyses of variance (ANOVAs). Unless otherwise indicated, edge length and initial dial orientation constituted the categorical predictors (factors) in the analysis pertaining to the main experiment whereas sensory condition (tactile, visual) and initial orientation were categorical predictors in comparisons between the tactile and visual pointer-alignment tasks. In analyses of covariance (ANCOVAs) performed at the level of individual participants (see Results), we used Holm-Bonferroni correction for multiple comparisons. In statistical analyses that involved the absolute alignment error as a dependent variable, the data were logarithmically transformed to approach a normal distribution. Data were Fisher and arcsine transformed when performing parametric statistics on correlation coefficients and proportions, respectively. Throughout, we defined a statistically significant
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outcome if $P < 0.01$ and for post-hoc comparisons, we used the Tukey HSD test. Unless otherwise stated, reported point estimates based on sample data refer to mean ± 1 standard deviation of participant’s medians computed across all edge orientations and relevant edges.
Figure 1. Experimental approach. (a) Four principle phases of the pointer-alignment trials. (b) Photograph of the apparatus. (c) The left panel shows a top-down schematic view of the dial and pointer along with an exemplar fingerprint superimposed on the contact surface for scale purposes. The six panels on the right show the six edge lengths. The edge that spanned the entire area contacted by fingertip was termed the infinite edge and the 0 mm edge refers to raised dot stimulus. (d) Cross-sectional and side views of the edges. (e) Normal force, pointer position and rotation velocity shown for six superimposed exemplar trials with the six initial dial orientations. Data aligned on initial touch (vertical line). Dashed horizontal lines represents the target ±2° zone. The resultant pointer position was measured when the rotation velocity fell below 10°/s (red dots). Gray segments of the traces represent final adjustments of the orientation with the shutter glasses opened to allow visual guidance of the movement during the final adjustment of the pointer into the target zone when required.
Figure 2. Alignment accuracy during tactile pointer-alignment trials. (a) Distribution of the alignment error for the various edge lengths for all trials by all ten participants (108 trials/participant and edge length). Gray segments of the distributions refer to trials with rotation in the wrong direction. The accumulation of data at the ±38° represents trials in which the pointer reached the end of its movement range (see Methods). (b) Absolute alignment error (deviation from the 0° target position) as a function of edge length based on median values for individual subjects (gray lines) and the corresponding data averaged across participants (black line; means ± 1 sem). (c) The contours superimposed on the fingerprint – photographed through a flat glass plate – show the 8, 4 and 2 mm edges twice with an orientation difference that corresponds to the average alignment errors with these edges. For reference, superimpose of the fingertip is an array of black dots, laid out in a hexagonal array with a center-to-center spacing of 1 mm. This spacing would correspond to the spacing of receptive field centers of relevant tactile neurons if uniformly spaced across the fingertip. (d) Proportion of trials with rotations in the correct direction as function of edge length for each participant for all initial dial orientations pooled (gray lines) and the corresponding data averaged across participants (black line). Under the criterion that 75% correct responses define the threshold level, the vertical dashed lines indicates an estimation of the range across participants of threshold of edge length for correct rotation direction. (e) Cumulative frequency distribution of the pointer displacement referenced to movement in the direction of the target for trials performed by all participants with each edge length and initial dial orientation. The vertical dashed lines indicate the displacement required to reach the target position. The dashed segments of the distributions refer to trials with rotation in incorrect direction (i.e., negative displacement values) and are curtailed by the pointer reaching the end of its movement range.
Figure 3. Contact behavior and temporal parameters in tactile pointer-alignment trials. (a,b) Time of onset of the orienting of the dial (‘Rotation onset time’) and the time when the contact force reached its plateau-like state (‘Time of contact force increase’) as a function of edge length referenced to the time of initial touch of dial. (c,d) Contact force at the time of the start of dial rotation and during the plateau-like state of the force, respectively. (a–d) Gray lines indicate median values for individual subjects and black line represents their mean values averaged across participants. Error bars indicate the standard error of the mean. (e) The duration of the dial rotation as a function of the dial’s initial orientation for each of the edges that were 2 mm and longer. Lines indicate means across participants’ medians. Error bars indicate the standard error of the mean.
Figure 4. Comparing performance in the visual and the tactile pointer-alignment tasks. (a) Distribution of the alignment error during the visual (gray) and tactile (black) pointer-alignment tasks for all trials by all ten participants (108 trials/participant and task). (b) Absolute alignment error in the two tasks. Height of black and white bars indicates mean values across participants’ medians in the tactile and visual condition, respectively, and gray lines indicate median values for each participant and condition.
Figure 5. Neural mechanisms for edge orientation processing. (a) Schematic of a 5 x 5 mm square area on the skin surface. The gray lines and circles represent papillary ridges and mechanoreceptive end organs, respectively. Three colors of filled dots represent the mechanoreceptors (e.g. Meissner corpuscles) innervated by one of three first-order tactile neurons, the shaded area behind subsets of these mechanoreceptors represent subfields and the color-matched contour represents that neuron’s receptive field boundary. (b) Top: Same format as (a) but showing color-coded subfields for 10 first-order tactile neurons. Note the high amount of receptive field overlap and subfield intermingling and that, in practice, even this representation is simplified as any point on the fingertip skin would activate ~36 of the relevant first-order tactile neurons (20 fast-adapting type 1: FA-1; 16 slow-adapting type 1: SA-1). The two edges (2 mm long) are superimposed on the layout are centered at the same location but differ in orientation by 20°. Bottom: Activation pattern of the population of neurons in the cartoon above. Neurons are filled if the edge touches any of its subfields and unfilled otherwise. Arrows point to two neurons that change their state for the two edge orientations. (c) Output of our toy model relating subfields to the neuronal populations’ ability to signal edge orientation (ordinate) as a function of edge length (abscissa). Here we directly contrast two synthetic populations where: (1) each unit has a uniform receptive field by virtue of being connected to one receptive element the same size as its receptive field and (2) each unit has subfields by virtue of being connected to a random number (2-32) of receptor elements (each 250 µm in diameter). Each simulation was repeated 100 times for each edge length. The lines indicate the mean and the shaded areas represent the 95% confidence interval.
Reference


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Supplemental Figure 1. Participants quickly learned the tactile pointer-alignment task. The horizontal axis shows the actual sequence of tactile pointer-alignment trials performed by each participant, starting with the infinite edge practice block (Pr), followed by three experimental blocks for each of the infinite, 8 mm, 4 mm, and 2 mm edge length. Note that data from the 1 mm edge length and the raised dot are not shown for clarity. The vertical axis represents the absolute alignment error. The black line was obtained by averaging the absolute alignment error trial by trial across participants after first filtering each participant’s data with a symmetric moving median filter comprising three consecutive trials. The shaded area represents the standard error of the mean. Most of the performance improvement took place in the first 10 trials of the practice block. A repeated measures ANOVA restricted to the infinite edge length, including the practice and three experimental blocks shows a significant effect of block on absolute alignment accuracy ($F_{3,27} = 3.14$, $P < 0.01$). Post hoc examinations indicated that the alignment accuracy during the practice block differed from the three test blocks ($P < 0.002$ for all three comparisons; Tukey HSD test) but that there were no significant differences between the test-blocks ($P > 0.75$ for all three comparisons). A repeated measures ANOVA with edge length (0 – Infinite) and experimental block (1, 2, 3) as factors failed to indicate an effect of block on the absolute alignment accuracy (median value during the block) and there was no significant interaction between block and edge length.
Supplemental Figure 2. Presence of sub-movements did not influence alignment accuracy or direction errors in the tactile pointer-alignment task. (a) Identification of movement components in the dial rotation. Top panel: Pointer position and dial rotation velocity shown for an exemplar trial (30° initial dial orientation) that we found to contain two movement components. Middle panel: We identified a movement component by a reliable peak (positive and negative) in the velocity profile defined as a zero-crossing with negative slope of a low-pass filtered version of the first time derivative of rotation speed computed as the absolute value of the rotation velocity. Bottom panel: We defined the beginning and end of identified movement components by identifying minima in a high-pass filtered version of the pointer speed signal. Vertical dashed line indicates time of initial contact with the dial. For further details, see Methods. (b) Pointer position and rotation velocity shown for exemplar trials with the six initial dial orientations conducted by one of the participants with the 4 mm long edge. Left, middle and right panels show trials with one major movement, and with two and with three or four movement components, respectively. Data aligned on initial touch (vertical dashed line). (c) Frequency of trails with 1, 2, 3 and 4 movement components as a function of edge length. Note that the frequency distribution of trails with and without sub-movements was similar for all edge lengths. (d) Frequency distribution of number of movement components for each participant for all trials with all edge-lengths > 1 mm and all initial dial orientations (gray lines), and the corresponding data averaged across participants (black line). (e-f) Absolute alignment error and proportion of rotations in the correct direction for trials with (solid lines) and without (dashed lines) sub-movements as a function of edge length. Data pooled across all initial dial orientations and edge-lengths of 2 mm and longer. (c, e, f) Lines indicate means across participants’ medians (N = 10). Error bars indicate the standard error of the mean.
Supplemental Figure 3. Comparing performance in the visual and tactile pointer-alignment tasks. (a) Absolute alignment error as a function of initial dial orientation in the tactile (black) and visual (gray) pointer-alignment task, which involved the infinite edge and raised dot, respectively. Lines indicate means across participants’ medians (N = 10). Error bars indicate the standard error of the mean. The greater average alignment error in the tactile than in the visual condition (F₁,₉ = 12.9, P<0.01) mainly stemmed from smaller errors in the visual trials with initial dial orientations closest to the 0° target. That is, there was a significant interaction effect of the initial orientation and sensory condition on the alignment error (F₅,₄₅ = 6.5; P < 0.0001) besides a main effect of initial orientation (F₅,₄₅ = 10.6; P < 0.0001). A post-hoc examination revealed that the initial orientation did not significantly influence the performance in the tactile condition but that it did significantly influence performance in the visual condition. It also revealed that alignment error was significantly different only for the -20°, -10° and 10° initial orientations between the tactile and visual conditions (P < 0.01 for all comparisons). (b–e) Time from initial touch to rotation onset, time from initial touch until contact force reached its plateau-like stage, contact force at rotation onset, and plateau contact force during the tactile and visual pointer-alignment tasks. Height of black and white bars indicates mean values across participants’ medians in the tactile and visual condition, respectively, and gray lines indicate median values for each participant and condition. (f) Rotation duration as a function of initial dial orientation for both visual and tactile conditions. Lines indicate means across participants’ medians and error bars indicate the standard error of the mean. (g,h) Frequency distribution of number of movement components and mean number of movement components as a function of initial orientation. Lines indicate means across participants’ means and error bars indicate the standard error of the group mean.