2nd Milestone Presentation

Next Wed (Oct 30)

Format:

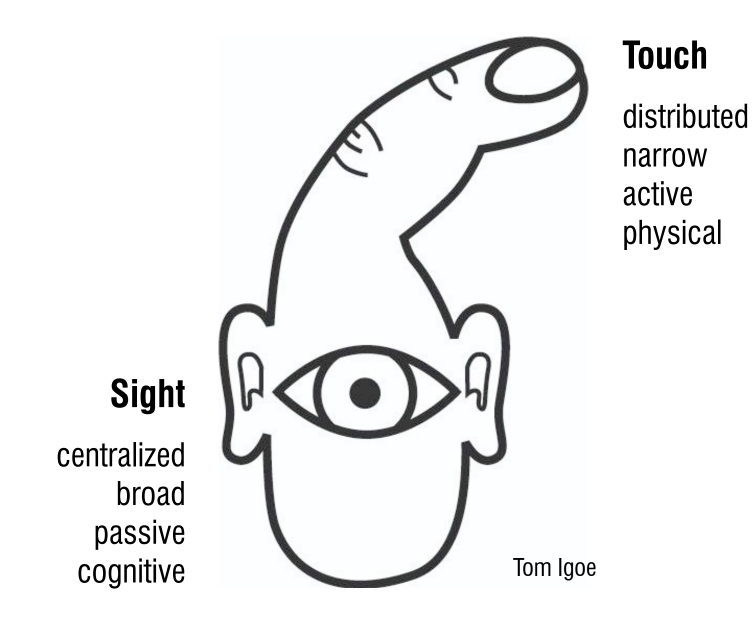
5 min presentation + 3 min Q& A

A brief overview of what you've been working on since the first milestone

A live/video demo to showcase your current progress (achievement and challenges) Plan for improvement

Intro to Haptics

CMSC730 | Huaishu Peng | Fall 2024





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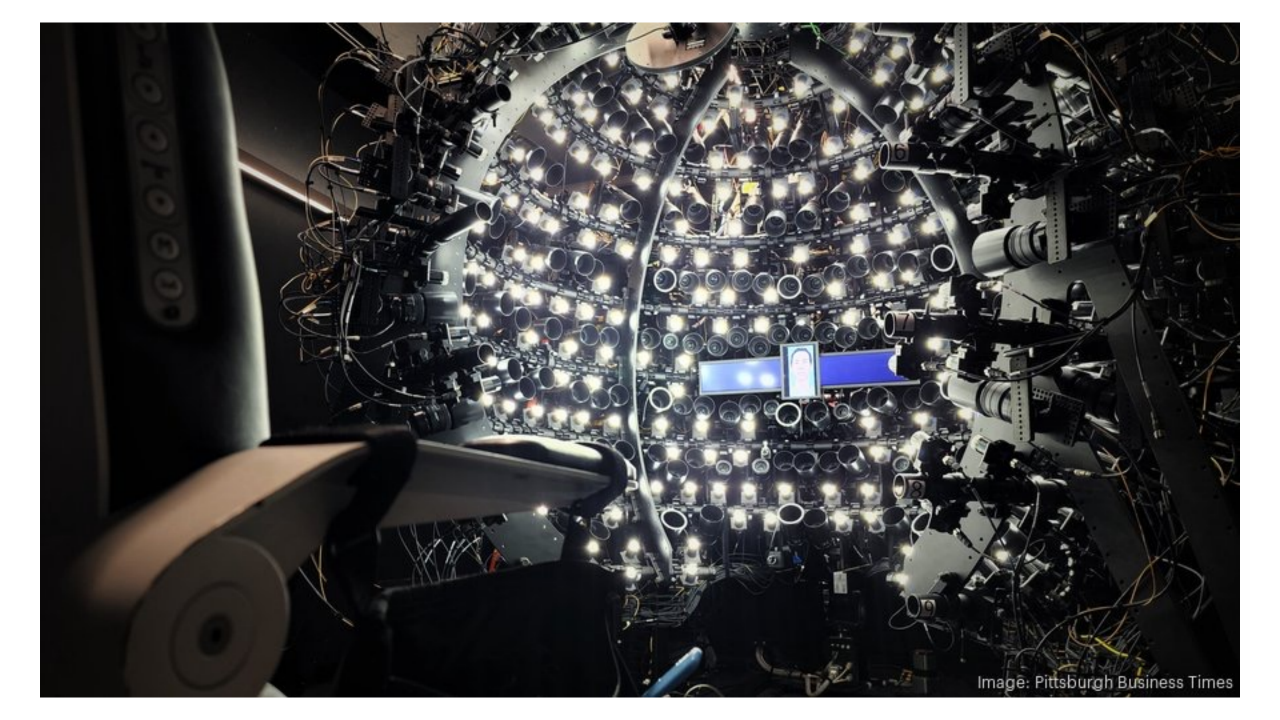
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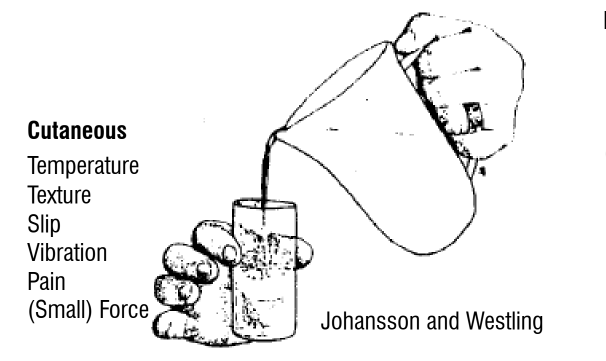
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METRIC TELEPRESENCE REMOTE INTERACTIONS THAT ARE INDISTINGUISHABLE FROM IN-PERSON INTERACTIONS



What is haptic



Kinesthesia

Location/configuration Motion Force Compliance

The haptic senses work together with the motor control system to:

- Coordinate movement
- Enable perception



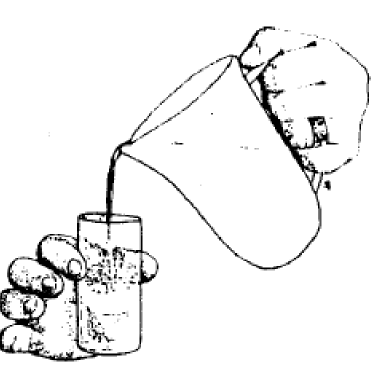
Normal, Pre-anesthetization Performance

From the laboratory of Dr. Roland Johansson Dept. of Physiology University of Umeå, Sweden

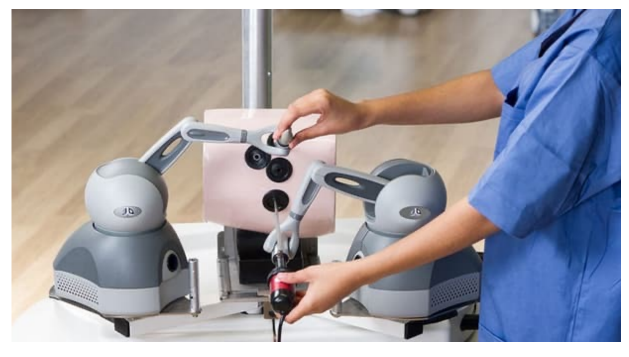
https://www.youtube.com/watch?v=0LfJ3M3Kn80

Cutaneous

How to render haptic?



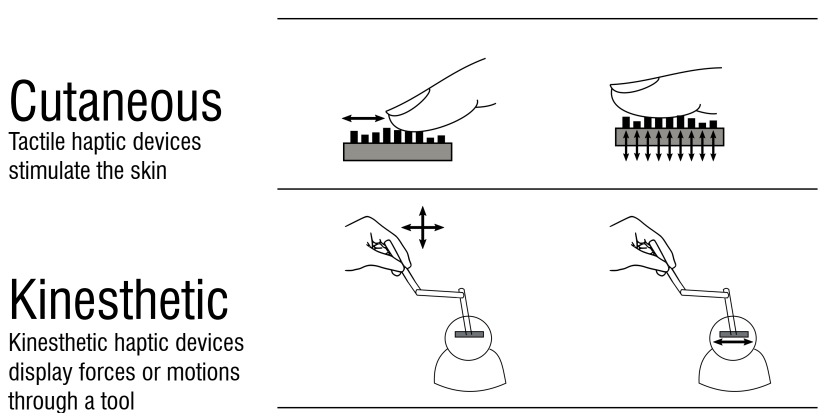






kinesthetic vs. tactile devices

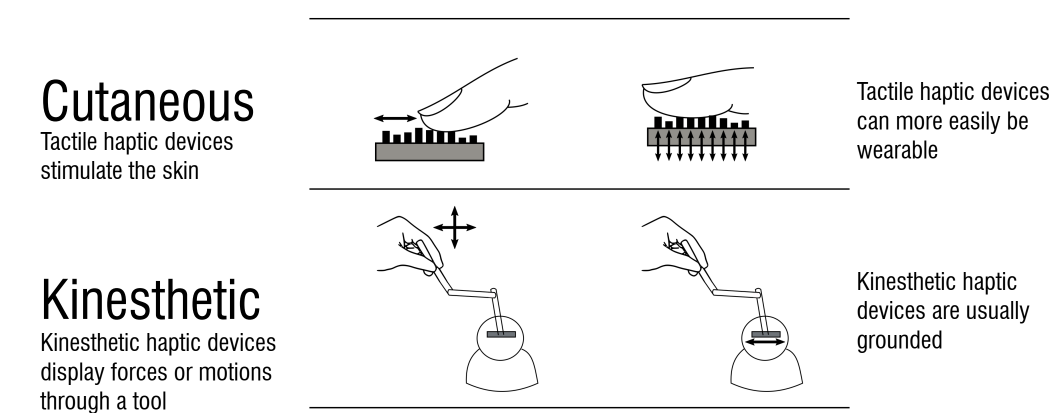
Active Passive



Rodríguez, José-Luis, Ramiro Velázquez, Carolina Del-Valle-Soto, Sebastián Gutiérrez, Jorge Varona, and Josué Enríquez-Zarate. "Active and passive haptic perception of shape: Passive haptics can support navigation." Electronics 8, no. 3 (2019): 355.

kinesthetic vs. tactile devices

Active Passive



Rodríguez, José-Luis, Ramiro Velázquez, Carolina Del-Valle-Soto, Sebastián Gutiérrez, Jorge Varona, and Josué Enríquez-Zarate. "Active and passive haptic perception of shape: Passive haptics can support navigation." Electronics 8, no. 3 (2019): 355.

Tactile (cutaneous) device basics





Tactile feedback

goal is to stimulate the **skin** in a programmable manner to create a desired set of sensations

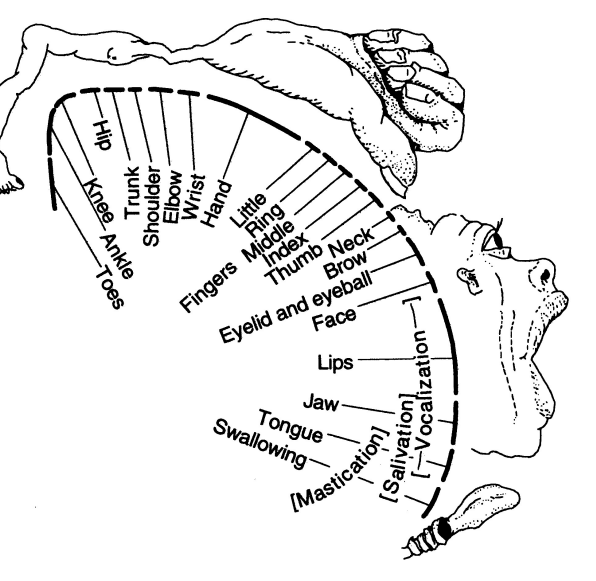
sometimes **distributed** tactile feedback is provided

tactile feedback is generated by a tactile device, sometimes called a tactile display

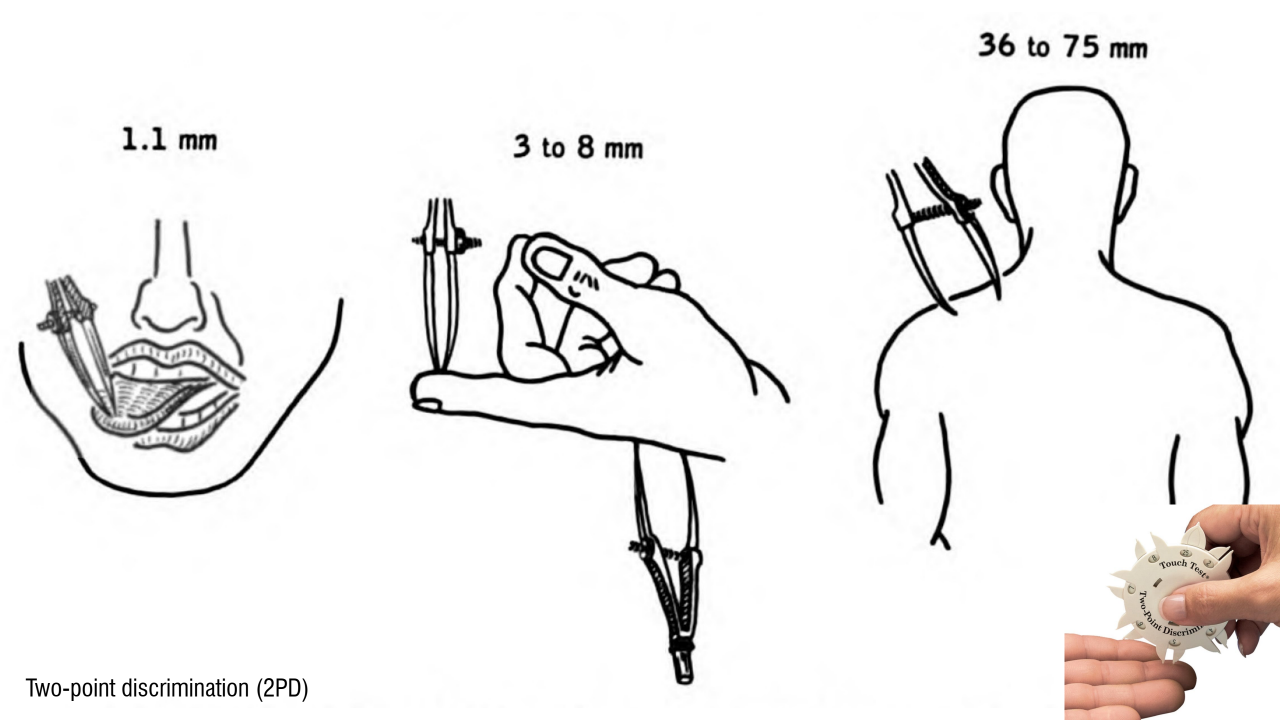
can aim to recreate real sensations, create novel ones, or communicate information

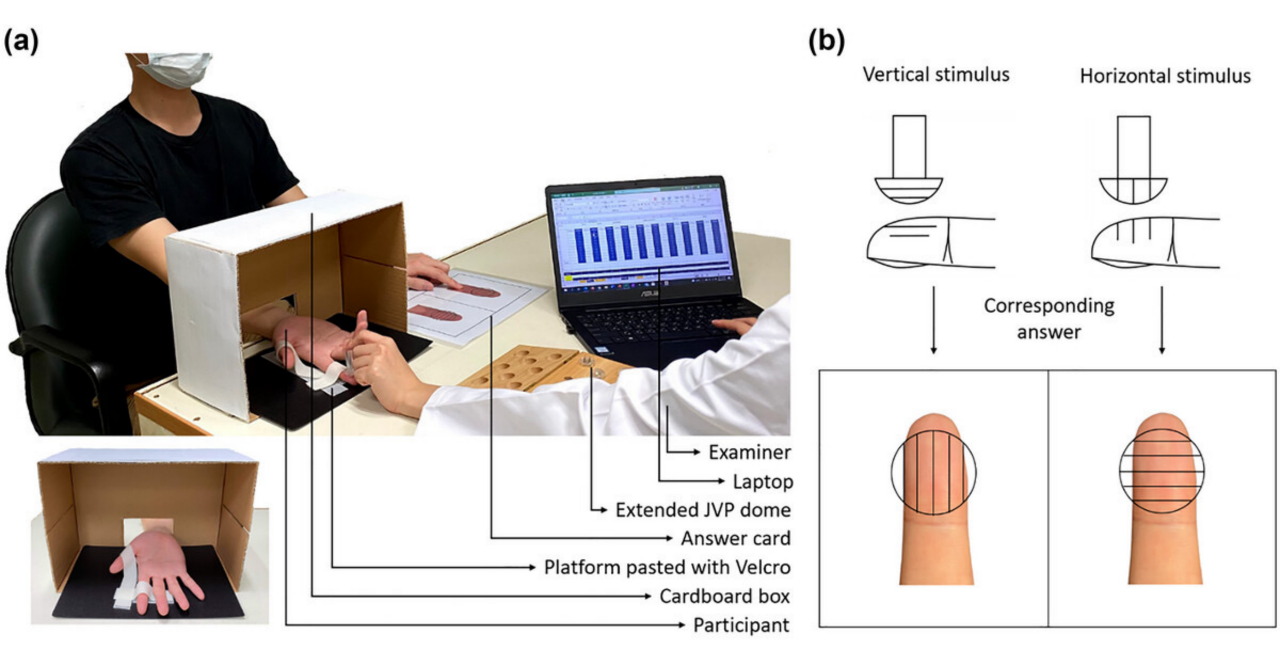
Sensory homunculus





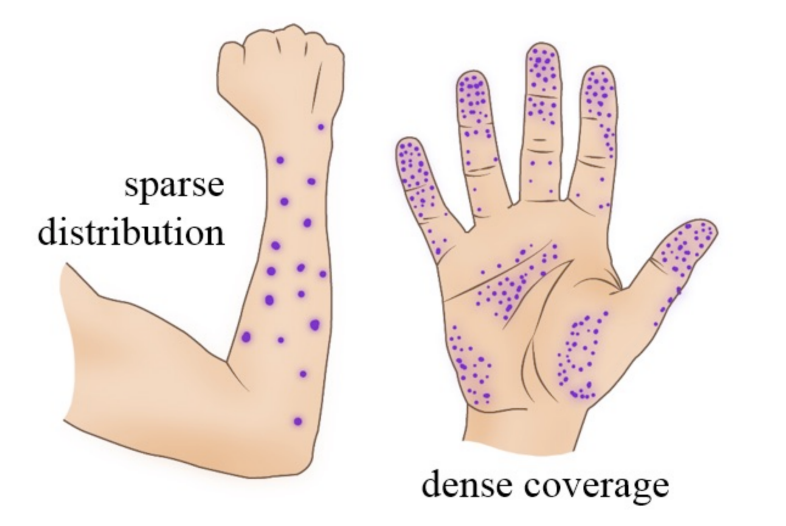
mapping the human somatosensory cortex



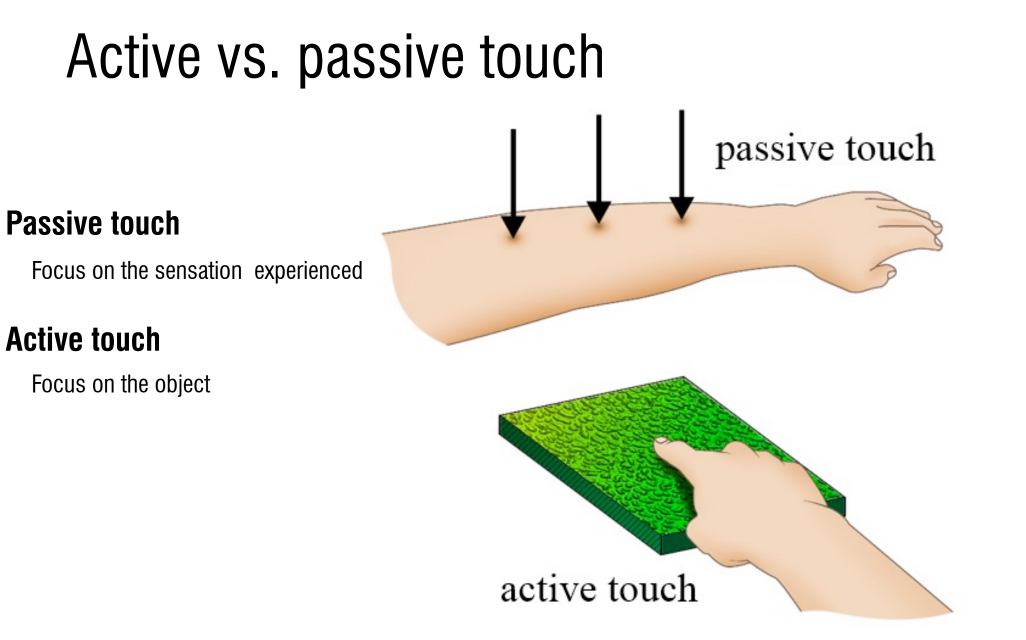


grating orientation task

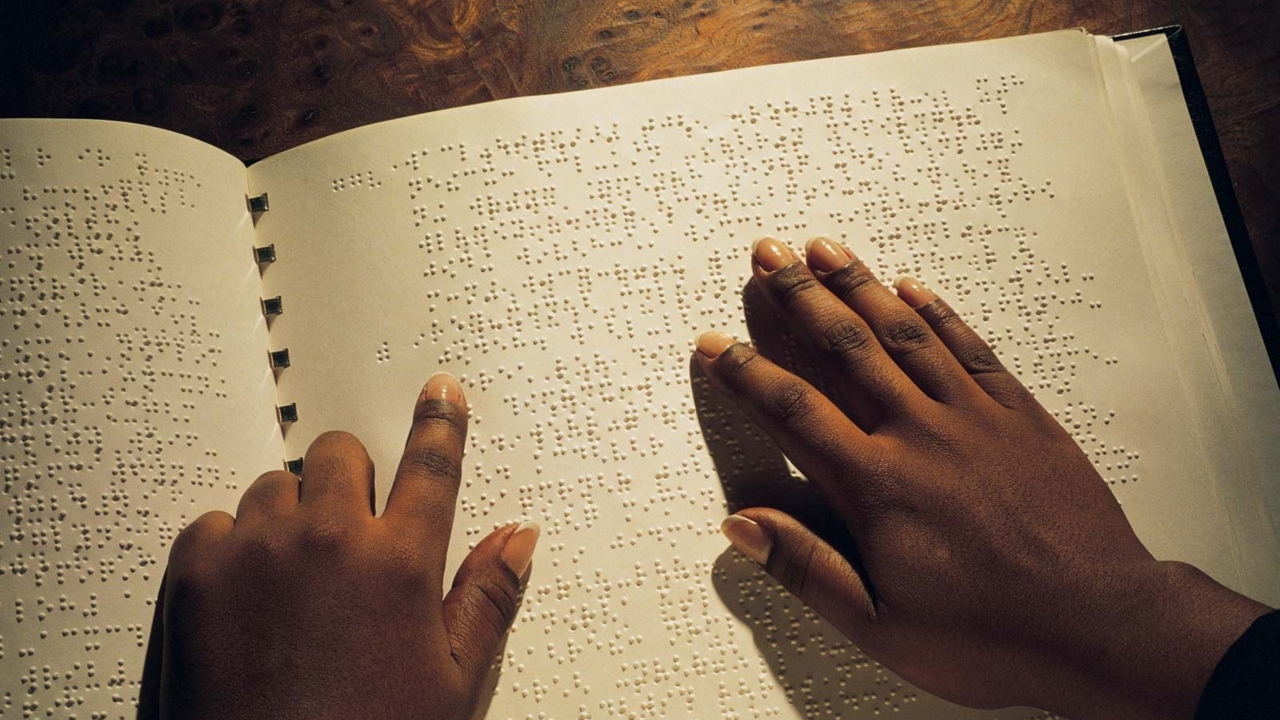
Arms vs fingertips



Images courtesy Even Pezent

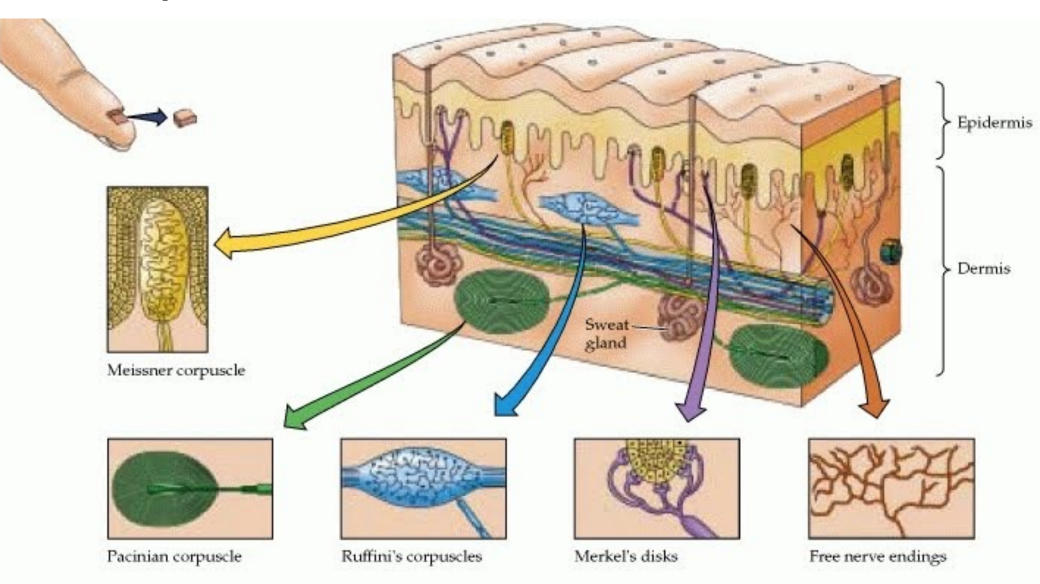


Images courtesy Even Pezent



How does our skin perceive various tactile sensations?

Mechanoreception

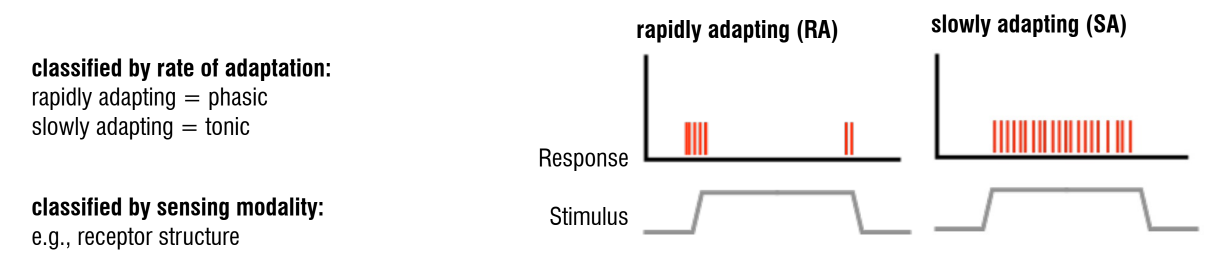


Mechanoreceptive afferents

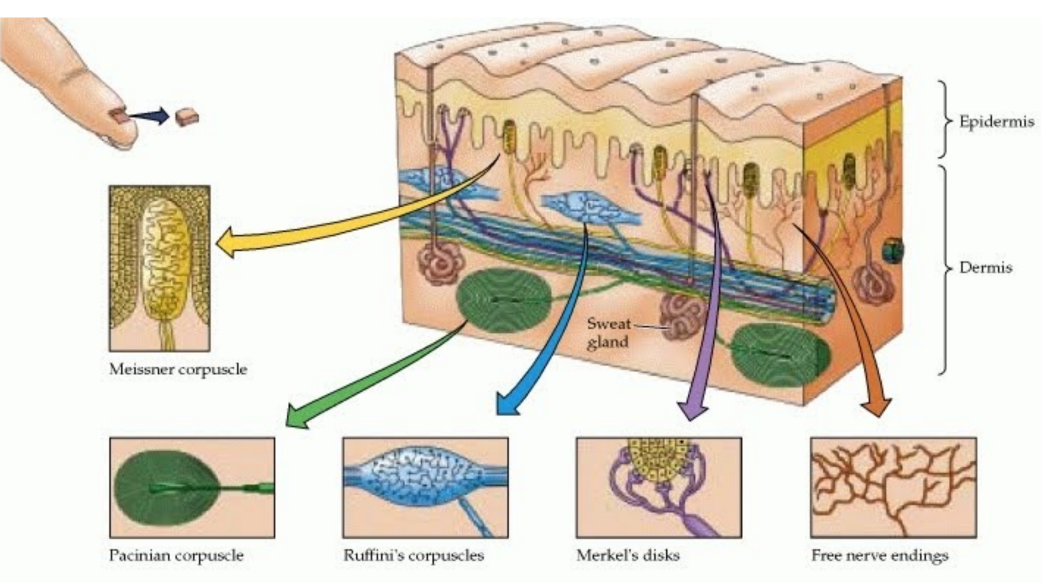
classified by depth:

I: closer to skin surface

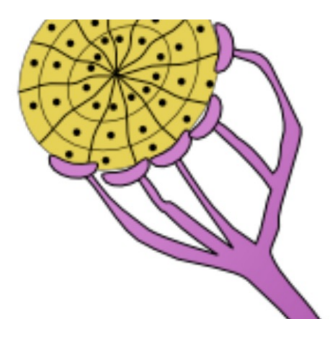
II: deeper beneath surface response



Cross section of glabrous skin



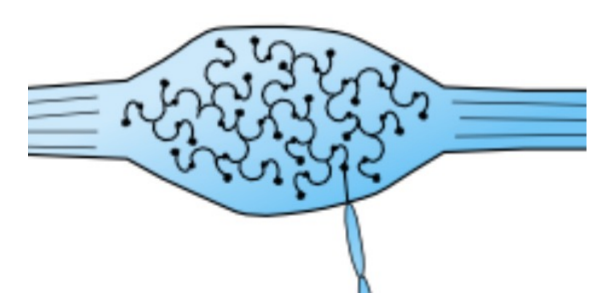
Merkel (SA I)



Shape: disk Location: near border between epidermis & dermis Type: SA I Best Frequencies: 0.3-3 Hz Stimulus: pressure form and texture perception

low-frequency vibrations

Ruffini (SA II)

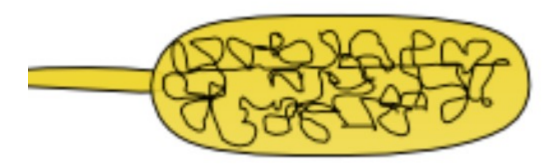


Shape: many-branched fibers inside a roughly cylindrical capsule Location: dermis Type: SA II Best Frequencies: 1-16 Hz Stimulus: stretching of skin or movement of joints

static and dynamic skin deformation

skin stretch

Meissner (RA I)



motion, slip/grip

dynamic skin deformation

Shape: stack of flattened cells, with a nerve fiber winding its way through Location: in dermis just below epidermis Type: RA I Best Frequencies: 10-50 Hz Stimulus: taps on skin

Pacinian Corpuscle (PC / RA II)



high frequency vibration

gross pressure changes

Shape: layered capsule surrounding nerve fiber Location: deep in skin Type: PC Best Frequencies: 250 to 350 Hz (but also as low as 10) Stimulus: rapid vibration

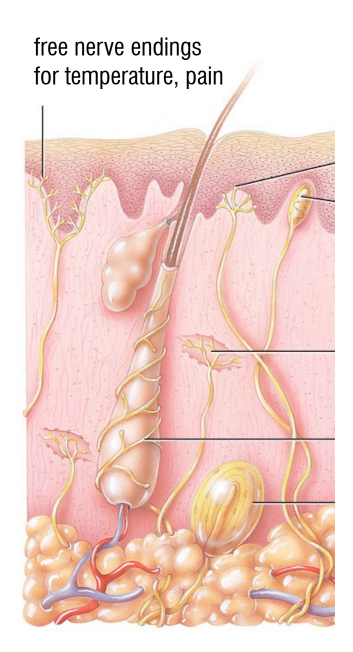
| | Receptor | Diam. | Density (Fibers/cm²) | Response | Percep. Function |
|-------|----------|-------|-------------------------|-----------|------------------------------------|
| SA I | Merkel | 2mm | 100 | curvature | form & texture |
| RA | Meissner | 5 mm | 150 | motion | motion & grip control |
| SA II | Ruffini | 8mm | 20 | stretch | hand shape, lateral force |
| PC | Pacinian | Hand | 20 | vibration | tools & probes |

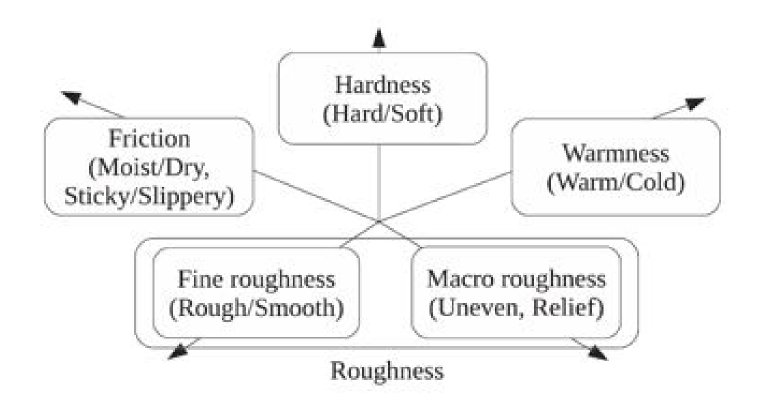
Thermal sensing

separate warm and cold receptors whose firing rate depends on magnitude of difference w.r.t body temperature

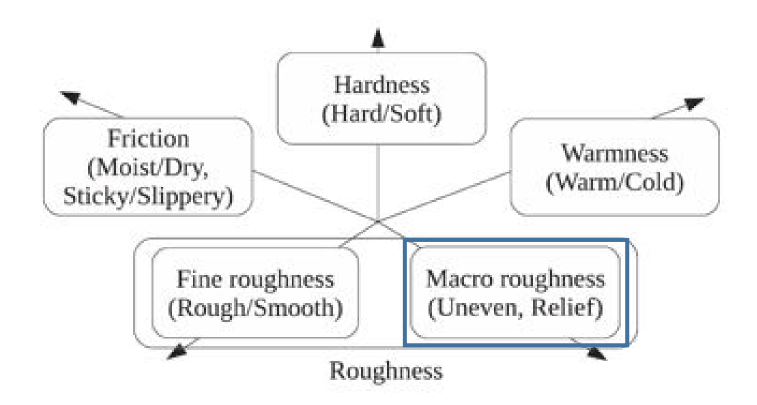
both slowly adapting (SA) and rapidly adapting (FA) characteristics, so depends on both T and dT/dt

perception strongly affected by body temperature versus temperature at surface of skin (aluminum feels cooler at room temperature than wood) -- an important component of material identification



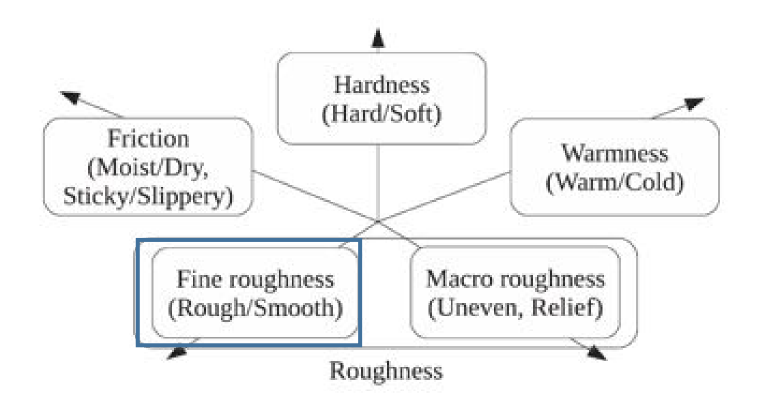






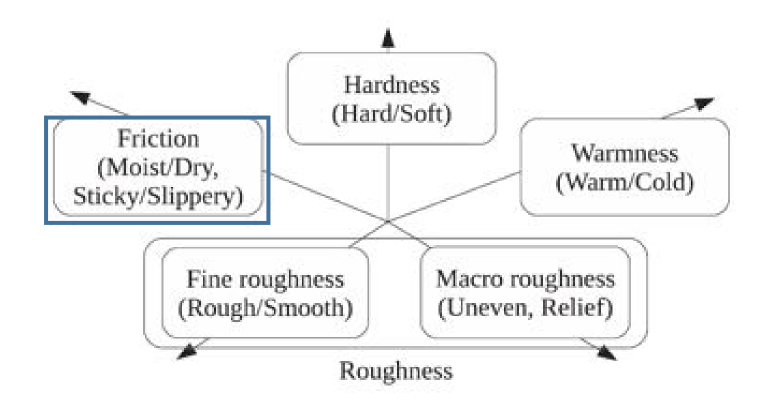


Spatial distribution of SA I No temporal information



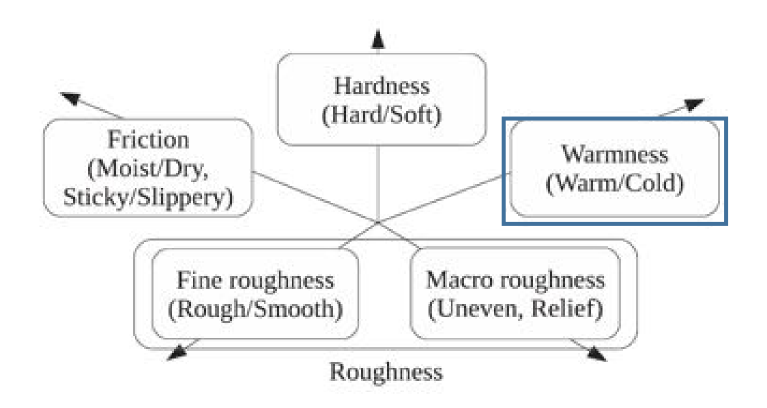


Vibratory information RA I and RA II



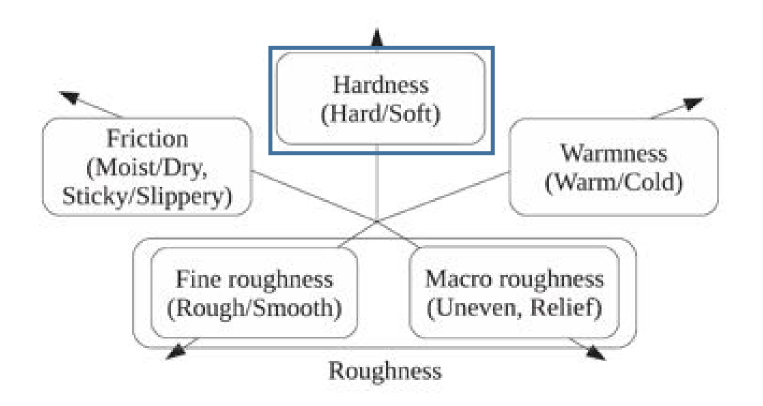


Mediated by skin of finger pad Skin stretch or adhesion





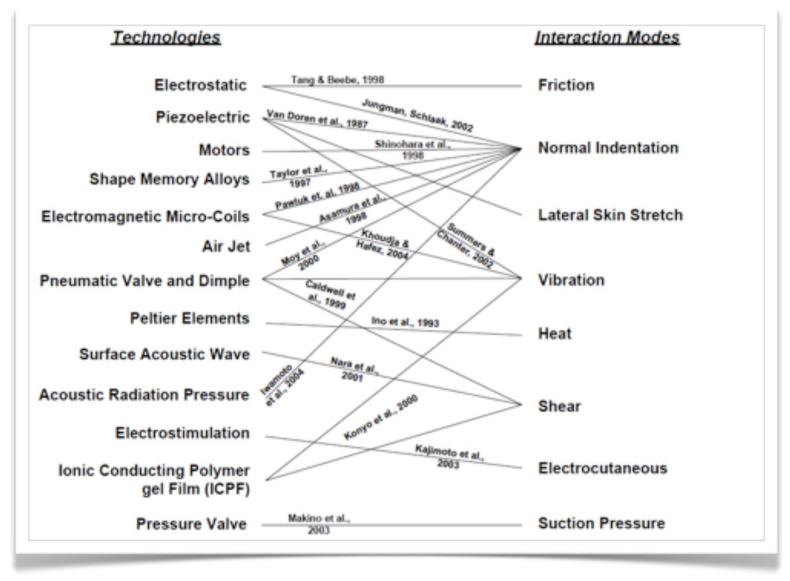
Heat transfer property between texture and finger TRP ion-channels on free nerve endings





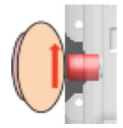
Tactile cues Contact area between finger pad and object is important

Different technologies and interaction modes mapping



Jerome Pasquero, Survey on Communication through Touch, Technical Report: TR-CIM 06.04, 2006





Skin Drag Displays

Tactile Notifications for Phones & Wearables

ABSTRACT

ACM Classification Keywords

terfaces - Haptic I/O

INTRODUCTION

CHI 2015, Crossings, Seoul, Korea

Skin Drag Displays: Dragging a Physical Tactor across the User's Skin Produces a Stronger Tactile Stimulus than Vibrotactile

Alexandra Ion¹, Edward Wang², Patrick Baudisch¹ attner Institute. ²Electrical Engineering/Ubiquitous Computing.

¹Hasso Plattner Institute, Potsdam, Germany {firstname.lastname}@hpi.de

We propose a new type of tactile displays that drag a physical tactor across the skin in 2D. We call this *skin drag.* We demonstrate how this allows us to communicate geometric

shapes or characters to users. The main benefit of our approach is that if simulaneously produces two types of simulation (i, j, (i)) throws a tactile simulan across shin locations and (i) if stretched he user's shin. Shid ing directly combines the essential simuli produced by vibrotatelia and shin oggine tactic shapes significandly better than a vibrotatelia array of comparable size. We present two arm-wom prototype devices that implement our concept. Author **Kaywords**.

H.5.2. [Information interfaces and presentation]: User In-

factile devices that are in continuous physical contact with

the wearer's skin allow sending simple messages to the user. Devices based on a single vibrotactile actuator [2,7,10], for University of Washington, Seattle, WA, USA ejaywang@uw.edu cues, i.e., north, south, east, west. The resulting skin stretch triggers the skin's directional sensitivity [9].

Figure in the case of the second seco

Figure 1: Skin drag displays drag a factor over the wearer's skin in order to communicate a spatial message, (a) e.g. writ a 'C' on the user's arm. (b) Our self-contained prototype.

Unfortunately, both approaches are limited since they excite only a subset of factile receptors. Vibrotacile reaches only fast adapting receptors (Pacinian corpuscles, PC) on a usually larger area, while skin stretch reaches slowly adapting receptors (SA1 and SA2 afferents), however on a small area. In this name, we promose combining the benefits of both an-

example, allow publics. "More list," messages [11]. This paper, we propose solving differential area in this paper, we propose combining the hereflix of both paper and the provides to a transparent to a set of the provides the stronger, combined the hereflix of both paper and the provides the stronger. The provides the stronger and the stronger and the provides the stronger and the provides the stronger and the provides the stronger and the stronger and the stronger and the provides the stronger and the stronger and the provides the stronger and the provides the stronger and the stronger a

minimumes well to mobile and even wearante size. whin drag reaches a large area and thus crosses a higher run ber of receptive fields likes whoraculie arrays and (2) stimu lars with a physical constactor to communicate directional and structure and the source of t



Figure 2: (a) Skin drag combines the benefit of both, (b) vi brotactile arrays which excite a large number of receptors and (c) skin stretch, which reaches two types of receptors.

> CHI 15 Ion et.al.

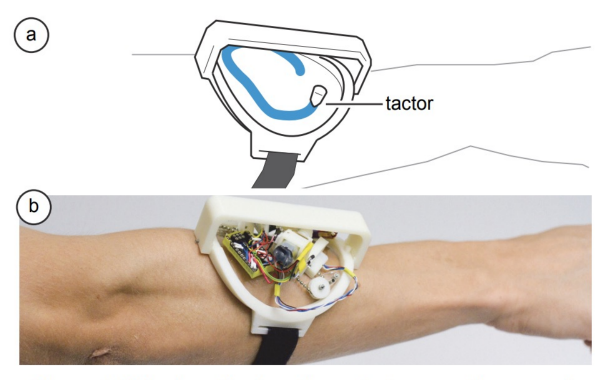


Figure 1: Skin drag displays drag a tactor over the wearer's skin in order to communicate a spatial message, (a) e.g. write a 'C' on the user's arm. (b) Our self-contained prototype.

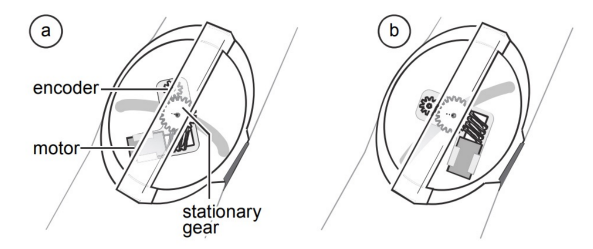


Figure 5: (a) A motor using a worm drive actuates the rotation of the diaphragm. (b) All components rotate with the diaphragm, e.g., 45° counterclockwise.

tactoRing

A Skin-Drag Discrete

Seungwoo Je¹, Brendan Rooney², Liwei Chan³, A ¹Industrial

² Mathematical S

³ Computer Science, National Chiao

CHI 2017 May 6-11 2017 Denver CO USA

tactoRing: A Skin-Drag Discrete Display

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KAIST, Daejeon, Korea KAIST, Daejeon, Kore

ung University, Hsinchu, Taiwa liweichan @cs.nctu.edu.tv

Andrea Bianch

Haptics on Skir

smart rings are an emerging wearnote technology particularly suitable for discrete notifications based on haptic cues. Provious work mostly focused on tactile actuators that tismulate only specific skin receptors on the finger, resulting in limited information expressiveness. We propose *lactoRing*, a novel tactile display that, by dragging a small and or on the skin around the finger, excites multiple skin eas resulting in more accurate cue recognition. In this name present the hardware and a perception study we present the hardware and a perception study to understand the ability of users to recognize eight distinct points around the finger. Moreover, we show two different techniques to encode information through skin-dragging motion with accuracy up to 94%. We finally showcase a set of applications that, by combining sequences of tactile stimuli, achieve higher expressiveness than prior method

{Seungwoo je, andrea}@kaist.ac.k

Figure 1. tactoRing contains a small black arrow, and the dragging surface area in re

However, while tactile notifications have the benefit of no rough the haptic channel using currently available finger rarable devices is quite limited. In fact, most of these devices operate by exciting only a small set of tactile skir tors [13, 36]. They fail to exploit the spatial resolutio of the finger skin, which is capable of di as close as 2-5mm [14, 33]

In this paper we present tactoRing, a n excites the user's skin by dragging a small movable tactor (i.e., a small tactile actuator, such as a pin) around the finger. simultaneously stimulating the Merkel cells on the mis (SA1) through and the M eles (RAI) and the Ruffini's en is through stretching the skin and low frequency vibrations (e.g., rubbing) [14], we are able to achieve highe fiscrete spatial resolution on the finger and convey riche and more expressive messages to users than traditional

This paper describes the *tactoRing* prototype in detail, and demonstrates its accuracy with a series of user studies. Specifically, we investigated the capability of users to eive the movable tactor and discern its dragging motion different locations around the finger. To over ome los spatial resolution, we present two different interactio parati resolution, we present two interest interaction interaction techniques based on skin dragging (DoublePoint and VirtualPoint) and demonstrate, with a study, that they are suitable for accurate identification of eight unique targets around the finger. Finally, we instantiate concrete example of usage for the presented techniques in four applications and indicate possible future research direct

> **CHI 17** Je et.al.



AUTHOR KEYWORDS tics; wearable; ring; e CM Classification Keyword H.5.2. [Information i Interfaces – Haptic I/O

INTRODUCTION nart rings are been ming more popular, receiving both ommercial endorsement and attention from researchers 29]. Like other wearable devices, they benefit from the

Like other wearable devices, they benefit from the l acceptability of traditional jewelry [22], but also from t contact with the finger skin. These properties make particularly suitable for always-available input tetions [1, 5, 18, 24, 35], and rich but subtle fications [2], 28]. It is therefore unsurprising that riety of notification modalitie part rines and similar fineer augment ling: light [16]; small displays [30]; sound [28]; and, in ular, tactile feedback. Several types of tactile feedback been considered, including: vibration patterns [3, 12

essure and shear [36]; force [15, 19, 26]; and, poke ermal [28

ACM. ISBN 978-1-4503-4655-9/17/05...\$15.00



Practical jamming

Haptic Jamming: A Deformable Geometry, Variable Stiffness Tactile Display using Pneumatics and Particle Jamming

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¹Department of Mechanical Engineering, Stanford University ²Department of Biomedical Engineering, Johns Hopkins University

aints of haptic appl

Many controllable tactile displays present the user with either vari able mechanical properties or adjustable surface geometries, but controlling both simultaneously is challenging due to electromechanical complexity and the size/weight const cations. This paper discusses the design, manufacturing, control, and preliminary evaluation of a novel haptic display that achieves and preliminary evaluation of a novel hoptic display that achieves both variable stilless and deformable geometry via air pressure and a technique called particle signming. The surface of the device with coffee granostic signming the star of the device with coffee granostic has been been been been been been been when the air is vacuumed out of individual cells, jamming the cof-peraticles together. The silicone layers is changed over a chamber with regulated air pressure. Different sequences of the surface to doply a vacuum level algomentation regions of the surface to doply a small rigid lump, a large soft plane, and various other combina tions of lump size and stiffness. Experimental data from individua cells show that surface stiffness increases with vacuum level and the elliptical shape of the cells become increasingly spherical with increased chamber pressur

Index Terms: H 5.2 [Information Interfaces and Presentation]

ABSTRACT

An ideal actile display would be capable of controlling and trans-mitting multiple tactile quantities simultaneously, such as geometry, compliance, texture, and temperature. However, most tactile dis-plays are limited in the scope of tactile sensations they can evoke, in large part because of the electromechanical complexities asso-ciated with developing devices that meet the physical constraints of many haptic applications. Researchers have developed display optimized to display changes in surface geometry or shape (e.g. [5] [9] [11] [21]), although these displays do not allow for inde dent control of surface compliance. Others have developed dis plays that focus on controlling compliance and surface propertie e.e. [13] [22]), but do not actively control surface share or geor etry. Recently, air-iet-based tactile devices have been used simple displays that can control perceived geometry and surfac

simple displays that can control perceived geometry and surface properties simulanceously and independently [8] [10]. Distributed institute displays that enables "necommend-type" inter-ceptions a surface or object. Several existing include displays con-vey haptic information about virtual or remote geometris and stift-nesses within tergening the user to wave rold dont to advice. The concept of "digital clay" [11] was proposed are concep-ultionapping interfaces, several potential methods have been concep-ulation of the strength of the set o and interfaces, explain our manufacturing approach, experimentall evaluate the device's output, and provide the design of a multi-cell display. The current design is appropriate as an output device only although it can be integrated with other components to allow user input as well. The Haptic Jamming approach has many potential applications; it was originally designed to be a component of an encountered-type combined cutaneous/kinesthetic display for med-*These authors contributed equally to this work.

IEEE World Haptics Conference 2013 14-18 April, Daejeon, Korea 978-1-4799-0088-6/13/\$31.00 @2013 IEEE

Particle jamming provides a method to quickly adjust the physical properties of an object. In most jamming designs, the object con-**IEEE Haptics 13** Stanley et.al.

Haptic Jamming: A Deformable Geometry, Variable Stiffnes **Tactile Display using Pneumatics** and Particle Jamming

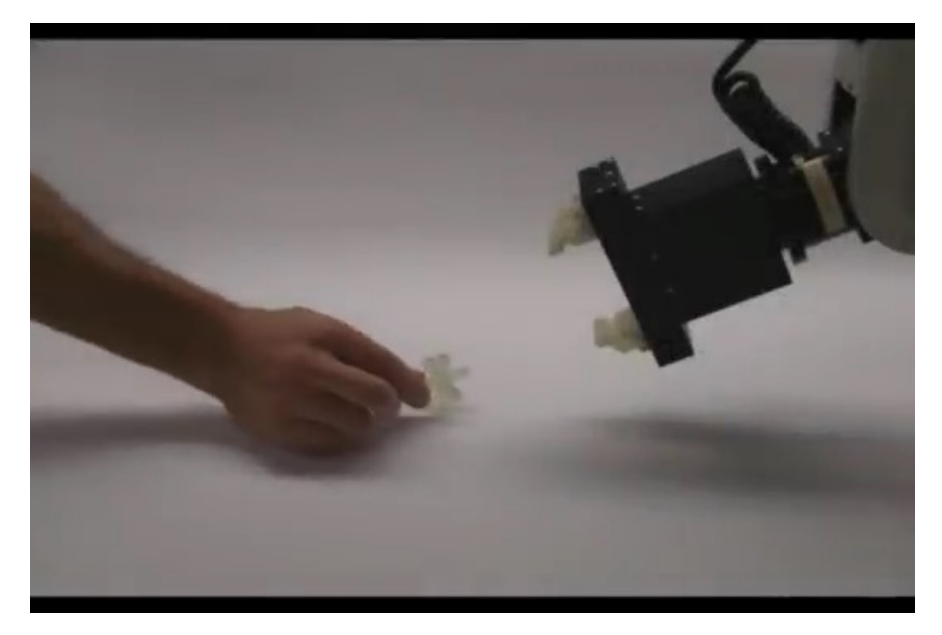


electric or magnetic field, respectively. The "T-PaD" (and its sub sequent family of surface haptics devices) creates variable friction on a surface through ultrasonic vibrations [23]. Another surface haptics approach uses small electrostatic forces to vary surface friction [2]. Other implementations, including shape memory alloy at

tion [12]. Other implementations, including shape memory alloy and resp. [12] and other yeas of pin arrays as summarized in [3]. The second second second second second second second second resp. [13] and other hyperical second second second second resp. [14] and second secon

various other combinations of lump size and stiffness. In this paper, we review prior work in particle jamming robot

2 BACKGROUND



Brown, Eric, Nicholas Rodenberg, John Amend, Annan Mozeika, Erik Steltz, Mitchell R. Zakin, Hod Lipson, and Heinrich M. Jaeger. "Universal robotic gripper based on the jamming of granular material." *Proceedings of the National Academy of Sciences* 107, no. 44 (2010): 18809-18814.

Variable friction surfaces

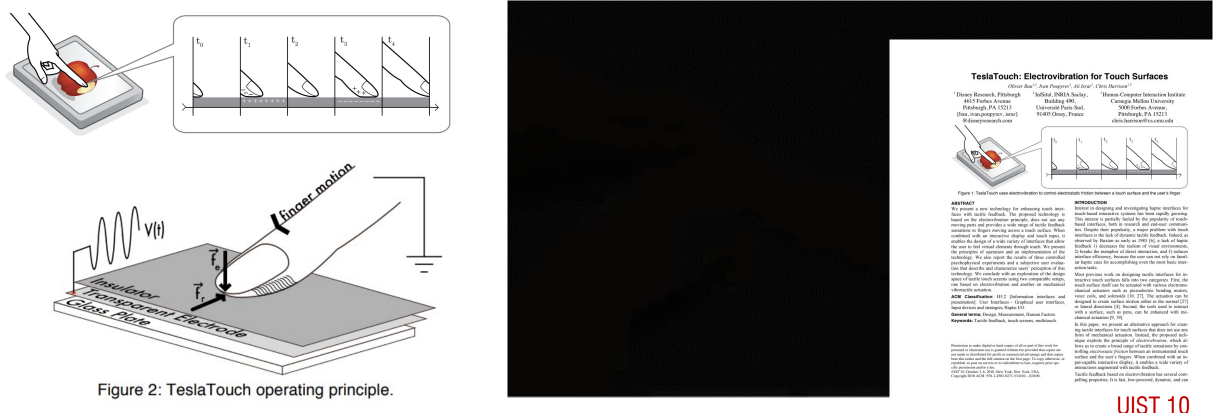
Ultrasonic vibration could reduce the coefficient of friction of sandpaper; the same principle is here applied to glass.



Northwestern TPad

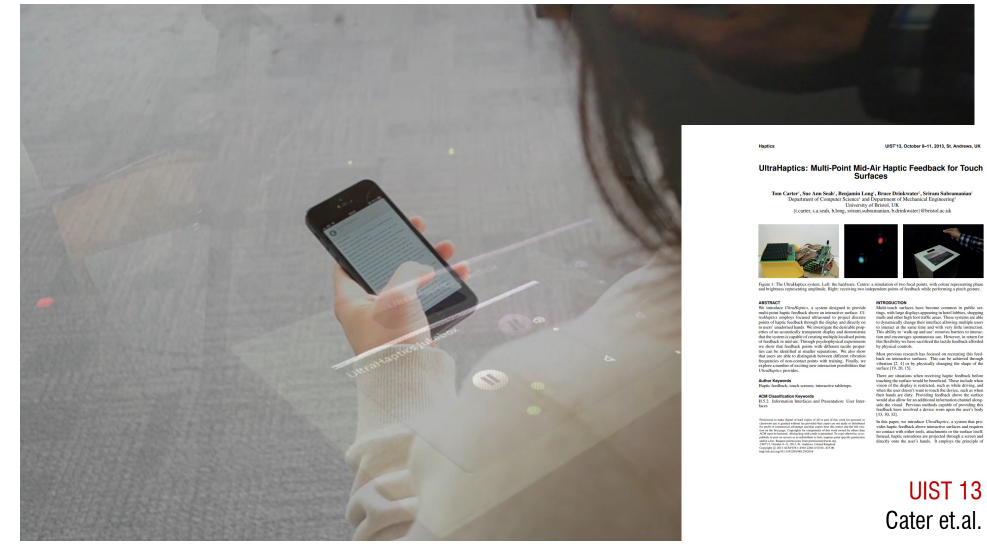
Variable friction surfaces

reported that dragging a dry finger over a conductive surface covered with a thin insulating layer and excited with a 110 V signal, created a characteristic "rubbery" feeling...called electrovibration.



Bau et.al.

Ultrasonic haptics



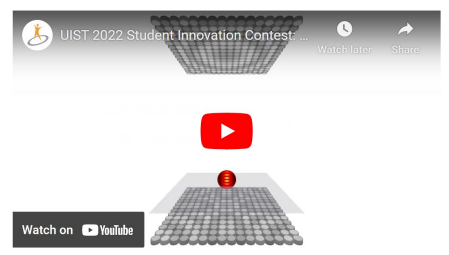
Ultrasonic haptics

Student Innovation Contest

| Submission deadline | Friday July 29, 2022 11:59pm AoE (Anywhere on Earth) |
|--------------------------------|--|
| Acceptance notification | Wednesday August 3, 2022 |
| Submission of Project Video | Tuesday October 25, 2022 11:59pm AoE |
| Presentation of final demo | At the in-person UIST conference in Bend, Oct 29 - November 2, 2022 |

Apply here: SIC registration page.

In the UIST Student Innovation Contest (aka the "SIC"), we explore how novel input, interaction, actuation, and output technologies can augment interactive experiences! This year, in partnership with UCL we are seeking students who will push the boundaries of input and output techniques with the **ultrasound** haptics/levitation toolkit. Join the UIST SIC team and turn your ideas into reality! Meet amazing people! Win fabulous prizes! You can apply here: https://forms.gle/cSgRyiVLQ114Lnp3A.



Vortex haptics

AirWave: Using Air Vortex Rings Non-Contact Haptic Feedback

Session: Novel Interfaces

AirWave: Non-Contact Haptic Feedback Using Air Vortex Rings

Sidhant Gupta^{1,2}, Dan Morris¹, Shwetak N. Patel^{1,2}, Desney Tan¹ 2University of Washington, UbiComp Lab Microsoft Research Redmond, WA, USA Seattle WA LISA {dan. desney}@microsoft.com {sidhant, shwetak}@uw.edu

ABSTRACT Input modalities such as speech and gesture allow users to

Input modulities such as speech and genture allow users to interacts with conducting to rokening a phys-netracts with the submitted of the start of the start mains an eque problem, however, to incorporate haptic feedback into sach interaction. In this work, we explore the use of air, which are uturbaten and dissubge quickly, vacues perceptible feedback. In this paper, we review works for allow the depoles append endoging parameters that allow us to generate vortices capable of imparting hapting feedback. Appling this theory, we developed a protocytop. Figure 1: AirWave prototype filled with fog to visualize a vortex ring being used for providing precise non-contact haptic feedback to a user. system called AirWave. We show through objective mea System cauted Air wave, we snow imrough objective meas-urements that AirWave can achieve spatial resolution of less than 10 cm at a distance of 2.5 meters. We further demonstrate through a user study that this can be used to direct tactile stimuli to different regions of the human body. vice and provide direct mechanical stimulation. However this assumption is no longer universal, as non-contact and at-a-distance sensing (e.g., computer vision and speech

Author Koywords Non-contact haptic feedback; air vortex rings

ACM Classification Keywords H.5.m Information interfaces and allows immersive gaming and media control through con entation: Miscella puter vision and speech recognition, which require no phys ical contact between the user and the computer. This pre-INTRODUCTION Haptic feedback – more generally, the sense of touch – is a critical component of our interactions with the physical world. Numerous studies have demonstrated that haptic feedback can reduce error rates[9], increase efficiency [5],

and increase user satisfaction [2] in sensorimotor tasks Vibrotactile feedback, the use of vibrating motors to creat

tactile sensations, is one form of haptic feedback that has

sents a new challenge to haptic feedback systems, and our core research question How do we restore haptic realism to virtual environments when the user is meters away from the computer, and is neither carrying nor wearing an interface device?

UbiComp'13, September 8-12, 2013, Zurich, Switzerland

In order to restore haptic realism to at-a-distance, non contact interfaces, we investigate the use of air vortex ring as a technique for delivering haptic feedback. We describe vortex formation theory and parameterize the design of new vertex formation theory and parameterize the design of new vertex generators capable of hapic feedback to that subse-quent work: can build upon our formulation. We then de-service a prostopy called AirWave (Figure 11, which pro-vides an 4-distance hapic feedback that requires no physical contact or instrumention of the human body. We provide an analysis of the spatial resolution of this prototype, and we assess how well vortices are perceeded by users when the structure of the structure of the structure of 10 users, we found that the near error between the instand-ed target point and where users stresses the vortex was. East the structure of the vortex was in the structure of the vortex was. East the structure of the structure of the vortex was in the struct-ture of the structure of the vortex was in the vortex was in the structure.

recognition) is becoming more prevalent in our computing environments. The Microsoft Xbox Kinect, for example,

active sensations, is one form of napite feedback mat has achieved videspread adoption in consumer devices, having been used to augment the mouse [13], touch screen [11], mobile phones, and game controllers. All these systems assume that because the device is in physical contact with the user, an actuator can be embedded within the input de-Permission to make digital or hard copies of all or part of this work fo Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provide that copies near not made or distributed for profit or commercial advantage and that copies bear this notice and the full cluster on the first page. Copyrights for cornor-penents of this work owned by others than ACM must be honesed. Ab-structing with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission of the second secon ed target point and where users sensed the vortex was less or a fee. Request permissions from Permissions(caen. Comp '13, September 08 - 12 2013, Zurich, Switzerland yright 2013 ACM 978-1-4503-1770-2/13/09...\$15.00. than 10 cm, at a distance of 2.5 m.

The specific contributions of this paper are

UbiComp 13 Gupta et.al.

Vortex haptics

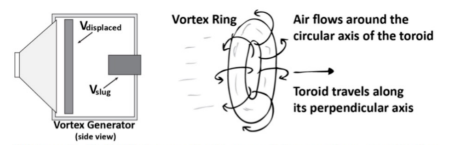
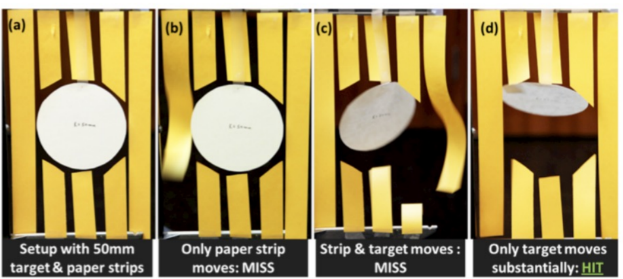


Figure 2: (left) Volume of air moved by speaker equals the volume of the slug used to model the vortex formation. (right) Vortex ring is a toroid where air flows around the circular axis as the entire toroid travels along its perpendicular axis.



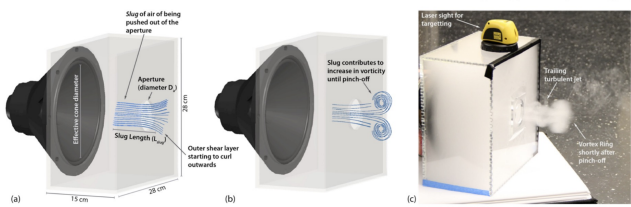


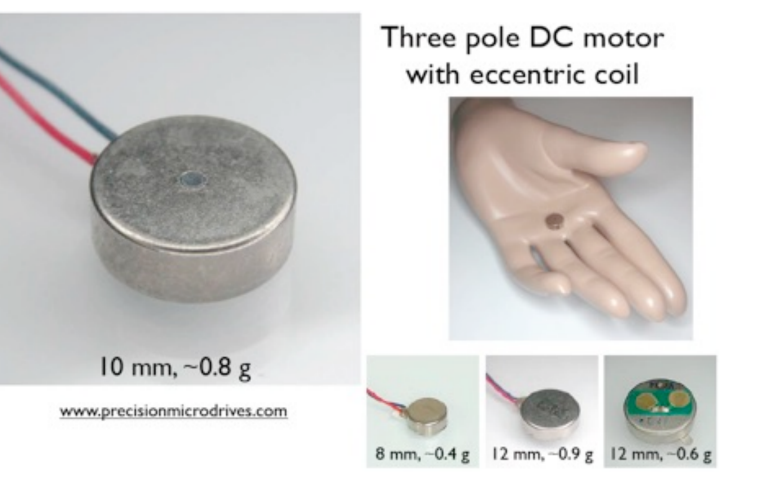
Figure 3: Vortex generator prototype and vortex ring formation process. (a) As the slug of air is pushed out of the aperture, the boundary layer starts to curl outwards as it exits, then (b) vorticity increases until pinch-off, causing the vortex to detach. (c) AirWave prototype filled with fog to visualize a vortex ring shortly after pinch-off.

Vibration feedback

eccentric rotating mass motors (ERM)

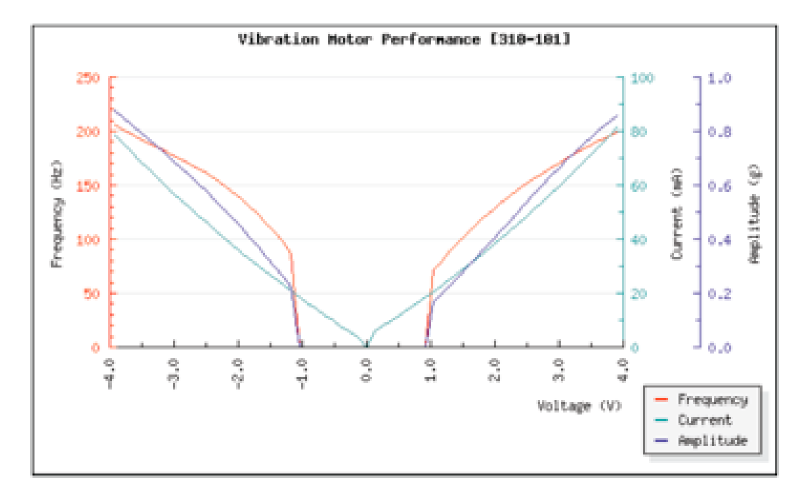


Shaftless vibration motors



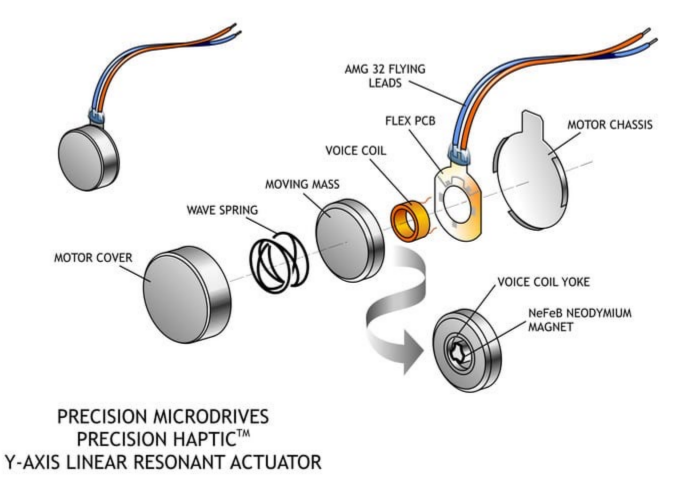
K. J. Kuchenbecker

Shaftless vibration motors



Frequency and magnitude are often coupled.

Linear resonant actuator (LRA)



Linear resonant actuator

MagnetIO: Passive yet Interactive Soft Haptic Patches Anywhere

Alex Mazursky, Shan-Yuan Teng, Romain Nith, Pedro Lopes



MagnetIO: Passive yet Interactive Soft Haptic Patches Anywhere

University of Chicago alexmazursky@uchicago.e Romain Nith University of Chicago Shan-Yuan Te University of Chi tengshanyuan@uchi Pedro Lope



gere 1: (a) by propose a new type of haptic actuator, which we call Magnett(b, that is comprised of two parts: any number for interactive patches that can be applied any object rest and object powered wise co-labor nor. In the next Fingermail, (b) this silvance (c) and (c) and

STRACT

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INTRODUCTION

CHI 21 Mazursky et.al.

Recap

Haptic concept Types of haptic **Tactile feedback and Mechanoreception Examples of tactile devices**

We thank Allison M. Okamura @ Stanford University for the lecture material

ublic Museur

Butterfly Garden

Optional readings

Session: Novel Interfaces

UbiComp'13, September 8-12, 2013, Zurich, Switzerland

AirWave: Non-Contact Haptic Feedback Using Air Vortex Rings

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ABSTRACT

Input modalities such as speech and gesture allow users to interact with computers without holding or touching a physical device, thus enabling at-a-distance interaction. It remains an open problem, however, to incorporate haptic feedback into such interaction. In this work, we explore the use of air vortex rings for this purpose. Unlike standard jets of air, which are turbulent and dissipate quickly, vortex rings can be focused to travel several meters and impart perceptible feedback. In this paper, we review vortex formation theory and explore specific design parameters that allow us to generate vortices capable of imparting haptic feedback. Applying this theory, we developed a prototype system called AirWave. We show through objective measurements that AirWave can achieve spatial resolution of less than 10 cm at a distance of 2.5 meters. We further demonstrate through a user study that this can be used to direct tactile stimuli to different regions of the human body.

Author Keywords Non-contact haptic feedback; air vortex rings

ACM Classification Keywords

H.5.m Information interfaces and presentation: Miscellaneous INTRODUCTION

Haptic feedback - more generally, the sense of touch - is a critical component of our interactions with the physical world. Numerous studies have demonstrated that haptic feedback can reduce error rates[9], increase efficiency [5], and increase user satisfaction [2] in sensorimotor tasks. Vibrotactile feedback, the use of vibrating motors to create tactile sensations, is one form of haptic feedback that has achieved widespread adoption in consumer devices, having been used to augment the mouse [13], touch screen [11], mobile phones, and game controllers. All these systems assume that because the device is in physical contact with the user, an actuator can be embedded within the input de-

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Figure 1: AirWave prototype filled with fog to visualize a

haptic feedback to a user.

vice and provide direct mechanical stimulation. However, this assumption is no longer universal, as non-contact and at-a-distance sensing (e.g., computer vision and speech recognition) is becoming more prevalent in our computing environments. The Microsoft Xbox Kinect, for example, allows immersive gaming and media control through computer vision and speech recognition, which require no physical contact between the user and the computer. This precore research question:

How do we restore haptic realism to virtual environments when the user is meters away from the computer, and is neither carrying nor wearing an interface device?

In order to restore haptic realism to at-a-distance, noncontact interfaces, we investigate the use of air vortex rings as a technique for delivering haptic feedback. We describe vortex formation theory and parameterize the design of new vortex generators capable of haptic feedback so that subsequent work can build upon our formulation. We then describe a prototype called AirWave (Figure 1), which provides at-a-distance haptic feedback that requires no physical contact or instrumentation of the human body. We provide an analysis of the spatial resolution of this prototype, and we assess how well vortices are perceived by users when targeted at 8 different locations on the body. In a study with 10 users we found that the mean error between the intended target point and where users sensed the vortex was less than 10 cm, at a distance of 2.5 m.

The specific contributions of this paper are:

vortex ring being used for providing precise non-contact

sents a new challenge to haptic feedback systems, and our

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TeslaTouch: Electrovibration for Touch Surfaces

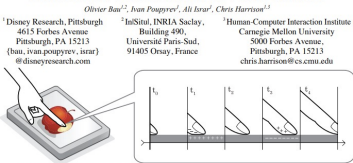


Figure 1: TeslaTouch uses electrovibration to control electrostatic friction between a touch surface and the user's finger

ABSTRACT

We present a new technology for enhancing touch interfaces with tactile feedback. The proposed technology is based on the electrovibration principle, does not use any moving parts and provides a wide range of tactile feedback sensations to fingers moving across a touch surface. When combined with an interactive display and touch input, it enables the design of a wide variety of interfaces that allow the user to feel virtual elements through touch. We present the principles of operation and an implementation of the technology. We also report the results of three controlled psychophysical experiments and a subjective user evaluation that describe and characterize users' perception of this technology. We conclude with an exploration of the design space of tactile touch screens using two comparable setups one based on electrovibration and another on mechanical vibrotactile actuation.

ACM Classification: H5.2 [Information interfaces and presentation]: User Interfaces - Graphical user interfaces, Input devices and strategies, Haptic I/O.

General terms: Design, Measurement, Human Factors. Keywords: Tactile feedback, touch screens, multitouch.

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UIST'10, October 3-6, 2010, New York, New York, USA. Convright 2010 ACM 978-1-4503-0271-5/10/10 \$10.00

INTRODUCTION

Interest in designing and investigating haptic interfaces for touch-based interactive systems has been rapidly growing. This interest is partially fueled by the popularity of touchbased interfaces, both in research and end-user communities. Despite their popularity, a major problem with touch interfaces is the lack of dynamic tactile feedback. Indeed, as observed by Buxton as early as 1985 [6], a lack of haptic feedback 1) decreases the realism of visual environments, 2) breaks the metaphor of direct interaction, and 3) reduces interface efficiency, because the user can not rely on familiar haptic cues for accomplishing even the most basic interaction tasks

Most previous work on designing tactile interfaces for interactive touch surfaces falls into two categories. First, the touch surface itself can be actuated with various electromechanical actuators such as piezoelectric bending motors, voice coils, and solenoids [10, 27]. The actuation can be designed to create surface motion either in the normal [27] or lateral directions [4]. Second, the tools used to interact with a surface, such as pens, can be enhanced with mechanical actuation [9, 19].

In this paper, we present an alternative approach for creating tactile interfaces for touch surfaces that does not use any form of mechanical actuation. Instead, the proposed technique exploits the principle of electrovibration, which allows us to create a broad range of tactile sensations by controlling electrostatic friction between an instrumented touch surface and the user's fingers. When combined with an input-capable interactive display, it enables a wide variety of interactions augmented with tactile feedback.

Tactile feedback based on electrovibration has several compelling properties. It is fast, low-powered, dynamic, and can

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