



Haptic and audio interaction design

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Published online: 7 August 2020
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Abstract

Haptics, audio and human–computer interaction are three scientific disciplines that share interests, issues and methodologies. Despite these common points, interaction between these communities are sparse, because each of them have their own publication venues, meeting places, etc. A venue to foster interaction between these three communities was created in 2006, the Haptic and Audio Interaction Design workshop (HAID), aiming to provide a meeting place for researchers in these areas. HAID was carried out yearly from 2006 to 2013, then discontinued. Having worked in the intersection of these areas for several years, we felt the need to revive this event and decided to organize a HAID edition in 2019 in Lille, France. HAID 2019 was attended by more than 100 university, industry and artistic researchers and practitioners, showing the continued interest for such a unique venue. This special issue gathers extended versions of a selection of papers presented at the 2019 workshop. These papers focus on several directions of research on haptics, audio and HCI, including perceptual studies and the design, evaluation and use of vibrotactile and force-feedback devices in audio, musical and game applications.

Keywords Haptics · Audio · Interaction · Music · Human–computer interaction · Design

1 Introduction

Research and development across haptics, audio/music and human–computer interaction (HCI) have a long history, going back several decades. Important work focusing on the intersection of these areas has been carried out since the late 70's at the Association pour la Création et la Recherche sur les Outils d'Expression (ACROE), in Grenoble, France [5,6]. Similarly, interest in haptics has been a constant in the computer music community, where new musical instruments and interactive interfaces with haptic feedback were frequently proposed, with early examples by Florens [9], Gillespie [12], Chafe [7], Bongers [2], Chu [8], O'Modhrain and Chafe [18], Rovnan and Hayward [22], and Florens and Henry [10], among many others.

The HCI community has also shown early interest in audio and haptics. In the late 80's, Gaver had the idea of using semaphoric sounds to encode information [11]. A few years later, Brewster at the Glasgow Interactive Systems Group (GIST) used musical notations to design auditory icons [4], and later used the same concept to create vibrotactile icons [3], and finally combined them to create cross-modal icons [14]. The same concept was also applied to pin-array actuators [21] and force-feedback [20].

2 The HAID workshop

This shared interest in interaction, audio and haptics led S. Brewster to create the HAID workshop in 2006, aiming to bring together researchers and practitioners interested in exploring how the haptic and audio modalities can be used together in human–computer interaction. While the audio, haptics and interaction communities all have their own venues, HAID was created as a unique meeting point for exchanges amongst the three communities. HAID workshops were held annually from 2006 to 2013, then discontinued.

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3 Related events

Since 2013, a few events have specifically addressed haptics and audio/music. Most notably, the workshop “Haptics and Musical Practice: From audio-tactile psychophysics to the design and evaluation of digital musical interfaces”, organized by S. Papetti, took place in Zurich in February 2016. A related workshop, “Musical Haptics: Use and relevance of haptic feedback in musical practice” took place during the Eurohaptics Conference in July 2016. The recent book, *Musical Haptics*, edited by Papetti and Saitis [19], is a follow up of the Eurohaptics 2016 workshop and brings an excellent review of the state of the art on the use of haptics in musical applications.

Nevertheless, research on haptics and audio/music seems presently dominated by tactile interfaces, due in part to the widespread availability of vibrotactile feedback in portable devices and the availability of inexpensive and reliable vibrotactile actuators. Though a body of work was developed over the years focusing on measurements, models and applications, musical force-feedback has never become as widespread; the game-changing force-feedback musical application is yet to come. Despite this situation, in recent years a number of works have addressed several aspects of this topic, proposing software platforms and simulation models with the potential to provide popular and/or advanced force-feedback tools for musical applications [1,15,16,23,24].

The symposium “Force-Feedback and Music”, organized by M. Wanderley, held in Montreal in December 2016¹, specifically addressed the use of force-feedback devices in audio and musical applications.

4 HAID 2019: Academia, arts and industry

HAID 2019² was organized as a meeting place for exchanges among the audio, haptics and HCI research and practitioner communities, but also as a means to reach industries involved in the design of haptic and audio applications.

The first day of the workshop was dedicated to the meeting of academia and the industry. The Lille metropolis has two incubators for startups in technologies and creative industries, as well as a vibrant artistic community, making it an ideal location for a HAID revival. Thanks to the workshop, several of these startups specializing in music technologies could meet researchers and other international companies. The last two days focused on academic exchanges and hands-

on demos, allowing participants to interact during the various paper, demo and workshop sessions.

5 Featured work

This special issue brings together extended versions of a selection of HAID 2019 papers. We present here a teaser for each of the five selected articles.

Multisensory instrumental dynamics as an emergent paradigm for digital musical creation. In this paper, the authors are interested in the concepts and technologies for the creation of Digital Musical Instruments (DMIs). In particular they study the close relation between haptics and audio in such systems. They discuss an overview of artistic creations from the last 20 years that rely on this concept, and the remaining challenges on this topic.

Tactile discrimination of material properties: application to virtual buttons for professional appliances. In this study, authors leverage sound and vibrations to simulate the contact with materials such as wood, plastic or metal. They present a user study in which participants were able to recognize the simulated material. They discuss the use of such feedback for the design of buttons for professional appliances.

Psychophysical comparison of the auditory and tactile perception: a survey. This paper presents an overview of dozens of works on either auditory or tactile perception, presenting their results in a uniform, coherent way. It allows for a direct comparison of the similarities and differences between both perception channels and will surely become a very useful tool for teaching auditory and haptic perception.

Defining a vibrotactile toolkit for digital musical instruments: Characterizing voice coil actuators, effects of loading, and equalization of the frequency response. This work addresses the need for a vibrotactile toolkit to be used for displaying vibrations in musical contexts. The authors evaluate designs for the display of a large range of frequencies with independent amplitude control and low distortion, proposing means to compensate for actuators’ typically non-flat frequency responses and for the effect of positioning actuators in DMIs.

Developing a mobile activity game for stroke survivors: Lessons learned. In this paper, authors studied the need for stroke survivors to adopt a healthier lifestyle and perform more exercises. Because usual *exergame* apps are not suited for stroke survivors because of their health condition, authors propose another app targeted to them. They present the design and implementation of the app, which features multimodal feedback (visual, audio and vibrotactile). They discuss lessons learned during the design process.

¹ https://www.cirmmt.org/activities/workshops/research/ffedback_music.

² <https://haid2019.lille.inria.fr/>.

6 Conclusion and the future

The revival of HAID was a success, with more than a hundred attendees during the three days of the event. Participants of previous editions were delighted to return to such a forum, while new attendees enjoyed the interdisciplinary focus of the workshop. The industry day event was a key factor of HAID 2019's success, while the two days of scientific presentations allowed researchers to exchange about their work and experience a variety of demos presented during the workshop.

One initial intent of HAID 2019 was to help foster research on force-feedback and music. We believe that reference reviews of technologies and methodologies for the design and implementation of force-feedback devices and applications [13,17], as well as recent open platforms such as Hapkit³ and Haply⁴, might have a positive influence in future research and development in this direction.

We are pleased to pass the torch on the organizers of HAID 2020⁵, I. Frissen, C. Frisson and V. Lvesque, who did a great job organizing the follow-up workshop in such challenging times. We encourage volunteers considering the organization of future HAID editions to contact us and the HAID 2020 organizers to plan upcoming events, so that this unique series of events may continue.

Acknowledgements We would like to thank the participants of the HAID 2019 workshop, as well as the various workshop sponsors. Thanks also to the HAID 2019 co-organizers and program committee, as well as the reviewers of the revised versions of papers in this edition. We are grateful to Inria Lille - Nord Europe (<https://www.inria.fr/fr/centre-inria-lille-nord-europe>), which provided invaluable support for organizing the 2019 workshop. We warmly thank Plaine Images (<https://www.plaine-images.fr/>) for hosting and advertising the event. We would also like to thank CRISTAL (<http://cristal.univ-lille.fr/>) and I-Site ULNE (<http://www.isite-ulne.fr/>) for partially funding the event. This work was made possible by an Inria International Chair awarded to the second guest editor.

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³ <http://hapkit.stanford.edu/>.

⁴ <https://www.haply.co/>.

⁵ <http://haid2020.etsmtl.ca/>.