

A music player user interface based on head-gestures and 3D audio feedback

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Abstract

Music applications on smartphones makes listening to your favourite music accessible and mobile. Although the possibility of listening to music at any time and place immediately seems like a positive development this could introduce other challenges. E.g. biking and controlling a music application will conflict in the sense that biking demands hands on the handlebars and eyes on the road, and a smartphone application demands hands (or at least one hand) and eyes for navigating resulting in an increase of the users cognitive load.

At the same time emerging accessories with built in sensor hardware e.g. Google Glass or Intelligent Headset (<http://intelligentheadset.com/developer/>) offer alternate ways of using gestures in form of GPS location, rotation, acceleration, speech etc.

Encouraged by the biking scenario challenge and todays emerging and accessible mobile technology - alternative ways of controlling a music application should be explored. In this project an alternative way of navigating using head gestures and audio feedback is explored.

Results?...

Conclusion?.....

Acknowledgements

The acknowledgements and the people to thank go here, don't forget to include your project advisor...

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Abbreviations

LAH List Abbreviations **Here**

Chapter 1

Introduction

1.1 HCI in mobile environments

Mobile and wearable devices has been a growing area in computing in recent years. Compared to desktop computers these devices have introduced new standards for when and how people interact with especially mobile applications. Suddenly people are able to check the news, navigate via interactive maps, post social messages, listen to music, etc., while they are on the move. At the same time emerging hardware in mobile devices and wearable computing expands application complexity and interaction possibilities.

This mobility factor introduces challenges when interacting with these devices. Although screen resolutions and physical sizes of mobile devices are increasing, the visual work space is limited i.e. screens easily becomes cluttered with information and the input keyboard can be an interaction challenge when moving. More importantly, when moving around e.g. in the traffic, interacting with a mobile device at the same time can create cluttering in form of distractions e.g. "eyes off the road" or "hands occupied" and in the worst case cause accidents. Motivated by this problem fines are introduced (in Denmark) for people interacting with their mobile device while biking [1].

Solutions for these cluttering challenges could lie in the interaction between users and mobile devices. The emerging hardware (e.g. sensor technology) and software opens up for alternative input modalities e.g. head gestures, gaze tracking, speech recognition making hands-free interaction possible. At the same time output modalities such as audio and haptic feedback could liberate the eyes from the screen.

1.2 Problem statement

Considering mobile interaction cluttering challenges, this project will be based on the concrete scenario where people are biking while listening to and controlling their music library. As biking requires eyes on the road and hands for steering the input/output modalities should preferably not include eyes and hands. Instead head gestures for input and 3d audio for output will be evaluated.

More specifically the following questions should be answered:

Can a user interface based on head gestures and 3d audio compete with existing user interfaces for music players (e.g. touch and vision-based) with respect to for instance a) navigation and control efficiency b) learnability, c) general usability (cognitive/perceptive load), c) suitability to real-world hands-occupied situations.

With the chosen combination of input and output modalities, there is a high risk for the system to misinterpret normal everyday actions performed by the user as commands for controlling the system ("behavioural cluttering" (Janlert et al., in press)). How can features in the user interface prevent unwanted manipulation of the system?

1.3 Method

Use triangle framework for HCI design [2]

1.4 Project structure

...

1.5 Limitations

...

Chapter 2

Background

In this chapter the different topics and related work of this thesis are presented.

2.1 Eyes-free interaction

Several work on both audio [3–7] and haptic [8, 9] displays use the term eyes-free which refers to controlling the state of a system without visual attention. This kind of interaction has shown to be desirable in some situations [10, 11] and even improve efficiency compared to traditional visual displays [6].

2.2 Head gesture interaction

...

2.3 Sound localization

(Spatial audio, Head Related Transfer Function)...

Good reference for 3d sound [12]

2.4 Related work

Based on the theories mentioned this section presents the research areas related to this thesis, the more specific related works in these areas and finally a sum up of the properties of the related works and this thesis.

2.4.1 Research areas

Venn diagram: Introducing the academic areas...

- Head gesture interaction
- Audio feedback/menu
- Accessible hardware/mobile devices
- Eyes-free focus
- Hands-free focus
- Real-world scenario/application evaluation

2.4.2 Research works

Pascoe et al. investigated HCI issues when people are on the move and trials showed that a vital factor was to minimize the amount of distraction for interaction modes [13].

Much of the interfaces work in wearable computing tends to focus on a visual head-mounted displays [14] e.g. Google Project Glass. Visual displays can be obtrusive and hard to use in bright daylight, plus they occupy the users visual attention [15].

By comparing visual and audio feedback when pushing buttons on the same GUI, Brewster showed that it was difficult for users to devote all their visual attention to an interface while walking, running or driving and that the interaction workload decreased with audio feedback [16].

William W. Gaver, a pioneer in audio interfaces, has explored several aspects of using sound in interfaces including the intuitiveness of presenting complex information to users in the form of audio [17]. Similarly Graham explores the advantages in reaction time when using auditory icons [18]. In [19] Gaver presents the use of spatial sound icons. In doing so, he draws forward the unutilized potential of creating natural interaction through spatial audio.

Kajastila and Lokki has done a user study comparing auditory and visual menus controlled by the same free-hand gestures where the majority of the participants felt that an auditory circular menu was faster than a visual based menu [20].

Work has shown that non-speech audio is effective in improving the interaction with mobile devices [21, 22]

Brewster et al. showed that novel interaction techniques based on sound and gesture can significantly improve the usability of a wearable device in particular under "eyes-free" mobile conditions and that head gestures was a successful interaction technique with egocentric sounds the most effective [5].

2.4.3 Summing up: Project focus

Table: Summing up references that handles specific research areas...

Chapter 3

Design

3.1 Interaction model

Horizontal 180 degrees head movement, nod/shake...

3.2 Sound design

Several studies show that circular auditory menus are the way to go because of horizontally positioned sounds , HRTF, 3D audio...

Chapter 4

Implementation

SDK's, APIs, Processing sensor data...

Chapter 5

Evaluation

...

Chapter 6

Discussion

Other scenarios e.g. visual impaired people, car driving...

Chapter 7

Conclusion

...

Appendix A

An Appendix

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Bibliography

- [1] Cyklistforbundet. Bdetakster for cyklister. URL <http://www.cyklistforbundet.dk/Alt-om-cykling/Love-og-regler/boedetakster>.
- [2] Wendy E. Mackay and Anne-Laure Fayard. *HCI, Natural Science and Design: A Framework for Triangulation Across Disciplines*. 1997.
- [3] Raine Kajastila and Tapio Lokki. Eyes-free interaction with free-hand gestures and auditory menus. *International Journal of Human-Computer Studies*, 71(5): 627–640, May 2013. ISSN 1071-5819. doi: 10.1016/j.ijhcs.2012.11.003. URL <http://www.sciencedirect.com/science/article/pii/S1071581912002042>.
- [4] Matthew N. Bonner, Jeremy T. Brudvik, Gregory D. Abowd, and W. Keith Edwards. No-look notes: Accessible eyes-free multi-touch text entry. In Patrik Floren, Antonio Krger, and Mirjana Spasojevic, editors, *Pervasive Computing*, number 6030 in Lecture Notes in Computer Science, pages 409–426. Springer Berlin Heidelberg, January 2010. ISBN 978-3-642-12653-6, 978-3-642-12654-3. URL http://link.springer.com/chapter/10.1007/978-3-642-12654-3_24.
- [5] Stephen Brewster, Joanna Lumsden, Marek Bell, Malcolm Hall, and Stuart Tasker. Multimodal ‘eyes-free’ interaction techniques for wearable devices. In *Proceedings of the SIGCHI conference on Human factors in computing systems*, page 473480, 2003. URL <http://dl.acm.org/citation.cfm?id=642694>.
- [6] Shengdong Zhao, Pierre Dragicevic, Mark Chignell, Ravin Balakrishnan, and Patrick Baudisch. Earpod: Eyes-free menu selection using touch input and reactive audio feedback. In *Proceedings of the SIGCHI Conference on Human Factors in Computing Systems*, CHI '07, page 13951404, New York, NY, USA, 2007. ACM. ISBN 978-1-59593-593-9. doi: 10.1145/1240624.1240836. URL <http://doi.acm.org/10.1145/1240624.1240836>.
- [7] Yolanda Vazquez-Alvarez and Stephen A. Brewster. Eyes-free multitasking: the effect of cognitive load on mobile spatial audio interfaces. In *Proceedings of the*

- SIGCHI Conference on Human Factors in Computing Systems*, page 21732176, 2011. URL <http://dl.acm.org/citation.cfm?id=1979258>.
- [8] Jerome Pasquero, Scott J. Stobbe, and Noel Stonehouse. A haptic wristwatch for eyes-free interactions. In *Proceedings of the SIGCHI Conference on Human Factors in Computing Systems*, CHI '11, page 32573266, New York, NY, USA, 2011. ACM. ISBN 978-1-4503-0228-9. doi: 10.1145/1978942.1979425. URL <http://doi.acm.org/10.1145/1978942.1979425>.
- [9] Martin Pielot, Benjamin Poppinga, Wilko Heuten, and Susanne Boll. A tactile compass for eyes-free pedestrian navigation. In Pedro Campos, Nicholas Graham, Joaquim Jorge, Nuno Nunes, Philippe Palanque, and Marco Winckler, editors, *Human-Computer Interaction INTERACT 2011*, number 6947 in Lecture Notes in Computer Science, pages 640–656. Springer Berlin Heidelberg, January 2011. ISBN 978-3-642-23770-6, 978-3-642-23771-3. URL http://link.springer.com/chapter/10.1007/978-3-642-23771-3_47.
- [10] Ian Oakley and Jun-Seok Park. Designing eyes-free interaction. In Ian Oakley and Stephen Brewster, editors, *Haptic and Audio Interaction Design*, number 4813 in Lecture Notes in Computer Science, pages 121–132. Springer Berlin Heidelberg, January 2007. ISBN 978-3-540-76701-5, 978-3-540-76702-2. URL http://link.springer.com/chapter/10.1007/978-3-540-76702-2_13.
- [11] Bo Yi, Xiang Cao, Morten Fjeld, and Shengdong Zhao. Exploring user motivations for eyes-free interaction on mobile devices. In *Proceedings of the SIGCHI Conference on Human Factors in Computing Systems*, CHI '12, page 27892792, New York, NY, USA, 2012. ACM. ISBN 978-1-4503-1015-4. doi: 10.1145/2207676.2208678. URL <http://doi.acm.org/10.1145/2207676.2208678>.
- [12] Durand R. Begault. *3DD Sound for Virtual Reality and Multimedia*. Academic Press Professional, Inc., San Diego, CA, USA, 1994. ISBN 0-12-084735-3.
- [13] Jason Pascoe, Nick Ryan, and David Morse. Using while moving: HCI issues in field-work environments. *ACM Transactions on Computer-Human Interaction (TOCHI)*, 7(3):417437, 2000. URL <http://dl.acm.org/citation.cfm?id=355329>.
- [14] Woodrow Barfield and Thomas Caudell. *Fundamentals of Wearable Computers and Augmented Reality*. L. Erlbaum Associates Inc., Hillsdale, NJ, USA, 2000. ISBN 0805829024.
- [15] Erik Geelhoed, Marie Falahee, and Kezzy Latham. Safety and comfort of eye-glass displays. In *Proceedings of the 2Nd International Symposium on Hand-held and Ubiquitous Computing*, HUC '00, page 236247, London, UK, UK, 2000.

- Springer-Verlag. ISBN 3-540-41093-7. URL <http://dl.acm.org/citation.cfm?id=647986.743887>.
- [16] Stephen Brewster. Overcoming the lack of screen space on mobile computers. *Personal and Ubiquitous Computing*, 6(3):188205, 2002. URL <http://dl.acm.org/citation.cfm?id=594356>.
- [17] William W. Gavér. The SonicFinder: an interface that uses auditory icons. *Hum.-Comput. Interact.*, 4(1):6794, March 1989. ISSN 0737-0024. doi: 10.1207/s15327051hci0401_3. URL http://dx.doi.org/10.1207/s15327051hci0401_3.
- [18] R. Graham. Use of auditory icons as emergency warnings: evaluation within a vehicle collision avoidance application. *Ergonomics*, 42(9):1233–1248, September 1999. ISSN 0014-0139. doi: 10.1080/001401399185108. PMID: 10503056.
- [19] William W. Gavér. Auditory icons: Using sound in computer interfaces. *Hum.-Comput. Interact.*, 2(2):167177, June 1986. ISSN 0737-0024. doi: 10.1207/s15327051hci0202_3. URL http://dx.doi.org/10.1207/s15327051hci0202_3.
- [20] Raine Kajastila. Interaction with eyes-free and gestural interfaces. 2013. URL <https://aaltodoc.aalto.fi/handle/123456789/7720>.
- [21] Antti Pirhonen, Stephen Brewster, and Christopher Holguin. Gestural and audio metaphors as a means of control for mobile devices. In *Proceedings of the SIGCHI Conference on Human Factors in Computing Systems*, CHI '02, page 291298, New York, NY, USA, 2002. ACM. ISBN 1-58113-453-3. doi: 10.1145/503376.503428. URL <http://doi.acm.org/10.1145/503376.503428>.
- [22] Nitin Sawhney and Chris Schmandt. Nomadic radio: speech and audio interaction for contextual messaging in nomadic environments. *ACM transactions on Computer-Human interaction (TOCHI)*, 7(3):353383, 2000. URL <http://dl.acm.org/citation.cfm?id=355327>.