Smartwatch – Facilitator with Privacy Risks?

Felix Kaiser a
Maija Poikela b
Sebastian Möller c
Quality and Usability Labs
Technical University of Berlin
Berlin, Germany
a) felix.kaiser@campus.tu-berlin.de
b) maija.poikela@qu.tu-berlin.de
c) sebastian.moeller@tu-berlin.de

Abstract
Smartwatch producers promise the watch to be the next big thing enhancing our everyday life through receiving unobtrusive information. Providing means to collect accurate, personal, and highly sensitive data, smartwatches can render their users vulnerable to privacy breaches. On the other hand, they also have the ability to improve privacy by enabling and facilitating biometric authentication. In this work our aim was to explore users’ views of smartwatches in terms of privacy adoption, and life improvements. To achieve that we conducted two focus group discussions with smartwatch users and non-users. Participants see great potential in various fields (e.g. e-health, remote control), receive great improvements (less distraction), easements and stated that they do not want to live without their devices in the future. Privacy concerns were mentioned mostly as a possibility of an attack through the connection between smartwatch and smartphone, rather than due to the data gathered by the watch. Participants believe that despite the small display in the future smartwatches might be a powerful tool in particular for elderly people in terms of health surveillance and reminder functionalities.

Author Keywords
Smartwatch; privacy; wearable computing; focus group
Introduction

Wearable devices have the ability to change our everyday interaction in various ways. As technical development is improving, more wearables are rushing into the market and especially smartwatches, as the leading device in selling numbers (approximately 645,000 sold devices in 2015, which is an increase of 348% percent to the previous year [4]), are predestined to bring innovation. Accessibility and providing unobtrusive information can be named as two major advantages in improving our mobile interaction, nevertheless a great number of other opportunities come up, e.g. measuring body data, new secure authentication methods (gait-based [3], temperature, blood pressure, and other biometric methods).

Smartwatches provide the benefits of being able to save time and making processes more efficient and easier [6], however, earlier studies have shown that users were still confused about the real benefits of a smartwatch [2].

Most smartwatches and wearables contain sensors which for instance have the ability to tell a lot about the users’ activity, health or location, and therefore contain a lot of data about one’s wealth, identification – data that reveals a lot of someone’s privacy [1]. As the health sector is a strong driver for selling smartwatches, collected health data raised the interest of insurance companies towards these devices. The flood of hyper sensitive information creates many new challenges relating to privacy and security [5]. To answer the question of whether or not the participants recognize the possible benefits from using smartwatches, and to assess their thoughts about privacy when it comes to smartwatches, we conducted a qualitative study with two focus groups.

Procedure

We performed two focus group discussions in December 2015, consisting of five participants each. For the first group discussion we invited five people who are in possession of a smartwatch and had been using it for at least three months (in the following they will be called “User”). One day after the implementation of the first focus group, a second group discussion took place with five people who were neither in possession of, nor were current users of a smartwatch (in the following they will be called “Non-User”). As an incentive all participants received 15€ for a 90-minute group discussion.

Recruitment was done through advertising sheets on pin boards around the university, using the study participant portal Prometei (proband.prometei.de/) from the TU Berlin, and placing classified online adverts.

First, the User-group took place to gain insight on why people buy smartwatches, and what do they expect from buying wearable devices. Additionally, the main focus of interest was on how the smartwatch changes their everyday behavior: in what kind of situations does it simplify their lives and make it easier, or perhaps worse. Finally, the discussion ended with privacy issues, as well as opportunities and threats that come with smartwatches. As smartwatches are still quite innovative devices, we want to match the experiences perceived by the Users with the expectations, ideas and threats seen by the Non-Users. In both group discussions we engaged the participants to be active, through writing bullet points on small sheets of paper.
Participant quotes

P4: "Well for example at work, I do recognize the vibration and a quick glance is enough to decide 'whether it is important or not' and therefore I may ignore it. If the smartphone vibrates all the time, then I am so curious that I cannot ignore it, take out my phone and see 'ah it is just some SPAM or whatever'. So I save some steps. The watch gives me a quick preview and I can check the relevance. Or when I am on my bike and my phone rings, then I see who is calling on my watch and can decide to answer or go on bike riding"

P5: "I do not hear my smartphone neither when it is as loud as possible nor I feel the vibration, but through the smartwatch I feel the vibration every time, and don’t notice later that I missed a call or a message"

before rushing into discussion. Using this technique, we gathered opinions and important ideas from all participants – even those who could have been otherwise forgotten in a discussion. In addition, in some cases we asked the whole group to rank all their bullet points and ideas to gain a better insight in the importance of those mentioned points.

Criticism towards smartwatches

Both groups expressed criticism towards smartwatches. While the Non-Users were at first skeptical why someone would need an expensive device that is not really useful due to the small screen size, the Users were annoyed that most watches were not as sophisticated as they expected them to be; however, they stated they do not want to forego their devices in the future as they profit a lot from them and receive a great benefit. Interestingly, the Non-Users’ opinion changed during the discussion as they were confronted with Users’ experiences and thoughts about how they might profit from a smartwatch, e.g. receiving unobtrusive information, displaying and surveillance of health data, reminding functionalities (they thought this might be especially interesting for elderly and forgetful people). Although smartwatches are on the market for many years now, many people do not seem to be informed well about their functionalities.

Dependence of receiving information

In the information age, increasing amounts of information have to be dealt with every day. Even though some of this information might be of little value, the feeling of missing something important is, according to the participants, the reason why most use their smartphone multiple times an hour. Almost all feel disturbed by constant smartphone checking of the majority of people (including themselves); the same applies to professional contexts. People feel disturbed or unimportant if the other person is interacting with their phone. Users stated that the smartwatch helps them to overcome some of those problems in both cases, on the one hand in not missing information e.g. an important call through the vibration via the watch on the wrist and on the other hand checking information through a quick glance on the watch display, if the information is in any way important and worth it to take out the phone. The Users feel that they make less use of their smartphone and the easy access to information helps them to stay more focused on whatever they are doing. Because they can decide what kind of information they would like to display on their watch they do not feel that they get more disturbed, and rejecting unimportant information is still quicker compared to pre smartwatch times.

Privacy: problems or possibilities?

Privacy and some security concerns were mentioned by Users as well as Non-Users. Privacy for both groups is strongly related to the question if the watch is a standalone device or just an add-on to display smartphone information. Participants expressed that on the one hand there exists the anxiety that if the smartwatch is in the possession of an adversary one’s phone can get spied on if the watch is still connected to it. On the other hand, losing the smartwatch is not such a big deal because there is no sensitive data stored on it. Moreover, participants are concerned that the connection of various devices in the time of internet of things poses a risk and that one hacked device might be able to attack all other connected devices. As a smartwatch is fixed on the wrist the participants think it is harder to steal than a smartphone. Furthermore,
they expect that the smartwatch might increase privacy due to new authentication methods; however, the participants did not mention this as a benefit, because they did not use such methods and had only heard of those. Rather, they think new privacy risks might arise. For example, smartwatches could be used to harm people as they do not notice e.g. being filmed or their conversations recorded by a smartwatch. Gathering of health and very personal body data through the watch was on the one hand seen as very interesting as it reveals a great potential of health improvements for all age groups. On the other hand, the Non-Users were concerned more than the Users about what the big companies might do with the data, and not knowing who is in possession of it.

Discussion and Conclusion
In this short paper, we presented some results of our two focus group discussions, which dealt with Users and Non-Users feelings, experiences and expectations regarding smartwatches. They showed that wearables and especially smartwatches have the ability to dramatically change the way we interact with the world around us and deal with the flood of information. Non-Users were mostly not able to see the benefits of using a smartwatch, in particular in the beginning of the discussion. Further, they stated that an extra device might bring more stress, as the smartphone already claims a lot of time. Although the Users thought the same before having a watch, that assumption got rejected while using the watch. The most important benefit of a smartwatch was found to be the support in the everyday life in an unobtrusive way. Privacy issues do not play a big role for our participants which could potentially change if smartwatches were to be standalone devices. The increasing number of connected devices worries some participants ("everything gets too technical"), thus technology, their opportunities (ability to ease and support our lives) and possible increase of privacy need to be explained to the people to raise adoption. For broader acceptance of wearable technology for personal health data privacy policies should be mediated simply and clearly for the users, so that they are capable of controlling their preferred privacy settings.

References