Exploring Voice Assistant Risks and Potential with Technology-based Users

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Abstract: Voice user interfaces (VUIs) or voice assistants (VAs) such as Google Home or Google Assistant (Google), Cortana (Microsoft), Siri (Apple) or Alexa (Amazon) are highly available in the consumer sector and present a smart home trend. Still, the acceptance seems to be culture-dependent, while the syntax of communication poses a challenge. So, there are some basic questions: ‘Why do people buy VAs?’ ‘What do they use them for?’ ‘What could be improved in the future?’ We explore the opinion of a German technology-based user group to identify the challenges and opportunities of VAs. We focus on the interaction behaviour, frequency of use, concerns, and opinions of this target group as they show a higher variety of interaction as well as privacy concerns in representative population studies. Our preliminary findings confirm previous results (missing accuracy of commands and serious concerns about privacy issues) and show that technology-based users from Germany are intensive users, although with particular concerns about data collection. Probably, there is a correlation between privacy concerns and speech intelligibility as queries relating to VAs are problematic due to repetitions and refinement.

1 INTRODUCTION

Analysts predict a growing use for digital voice assistants and devices with voice control in the next few years (Tuzovic and Paluch, 2018). Current market analyses expect a worldwide increase from almost 2 billion dollars in 2020 to almost 7 billion dollars in 2025 for voice- and speech-recognition software (Tractica, 2020). This technology will and has already started: it has developed into a leading-edge technology with a wide range of applications in both corporate and consumer sectors. The example areas are healthcare, automotive industry, authentication and identification, voice commerce and customer service, and smart home (Tractica, 2020).

When talking about digital voice assistants or smart personal assistants, we consider the so-called “general-purpose assistants”, that belong to the “adaptive voice (vision) assistants” (Knote et al., 2019). Well-known examples are Google Assistant (Google), Siri (Apple), Alexa (Amazon), Bixby (Samsung), and Cortana (Microsoft). We refer to these systems and devices with integrated voice user interfaces (VUIs) as voice assistant (VA) in the following. On one hand, VAs are highly available in the consumer sector, as they are recently being integrated into smart devices (also, internet of Things, IoTs), tablets and personal computers. On the other hand, there is a high degree of scepticism about their use, especially in Germany (Tas et al., 2019).

The quality of a product or application including VAs can be determined by measuring usability and user experience (UX) which are designed with the well-known Human-Centered Design framework (HCD) (ISO/TC 159/SC 4 Ergonomics of human-system interaction, 2010). HCD is a standard to develop and evaluated, for example, products with a graphical user interfaces (GUI). But there are currently no equal focus in frameworks to develop devices with VUIs. The UX of GUI is distinguished from VUI as voice and hearing abilities are different from the visual ability.
In order to meet the users’ requirements for VA applications in the future, the amount of personal data required must increase, which at the same time leads to higher concerns of the users regarding the protection of their data and privacy (Tas et al., 2019). In terms of adoption, Germany is far behind countries such as Italy, Spain, and the United Kingdom, and it is also behind countries such as the USA, India, and China in global rankings in this particular area (Tas et al., 2019).

Therefore, we aim to explore how VAs are used in Germany by a so-called technology-based (affine) target group, which refers to people having a preference for technology. We expect to find higher potential for improvement and the essential concerns in this target group to overcome barriers that might keep potential users from using VAs in Germany. The German study of the BVDW (BVDW e.V., 2017) shows that VA user experience correlates with age, as three out of four users (16 to 24 years old) have already experience with VAs. This age group also has the most diverse usage patterns and, at the same time, the highest concerns in the use of VAs. Hence, we explore the context of use for VAs for this target group, which, in this case, refers to students of technical courses in Germany.

This article is structured as follows: Section 2 presents recent studies that focus on different aspects of the contemporary use of VAs. The following Section 3 explains the development and structure of our questionnaire while Section 4 describes the research method. In Section 5 we cover our results and discuss our findings. We finish with conclusion and future work in Section 6.

2 BACKGROUND & RELATED WORK

We briefly introduce VUI and VA terms and their requirements regarding usability and UX. Furthermore, we present several studies that explore VA user behaviour. The following VA characteristics regarding our technology-based target group is of particular interest to explore the controversy of high availability of VUI vs. use: frequency of use, several user groups, the context of use, and concerns of users. Since voice interfaces and speech dialogue systems are recent, there are various definitions. A concise and often quoted definition is: “A Voice User Interface (VUI) is what a person interacts with when communicating with spoken language application.” (Cohen et al., 2004). When interacting with information technology systems, VUIs enable the user to work without classic input/output devices such as the keyboard and the mouse combined with screens, i.e., graphical user interfaces (GUIs). The term ‘VUI’ mainly describes an interface as one component of an entire system to communicate via, e.g., voice commands. Sometimes VUI is used to describe the overall system of a speech application that consists of different function modules such as automatic speech recognition or natural language processing. The overall systems of a voice application or a VA are called a service or device (Tas et al., 2019). VAs offer various integrated functions (e.g., web search, online shopping), and its additional features are called ‘skills’ or ‘actions’ that can be included. These ‘skills’ can serve different purposes, (e.g., entertainment, smart home), and are often provided by third parties. Besides, there are end-user environments that allow the use of preferred online web services through VAs (Ripa et al., 2019).

UX (ISO/TC 159/SC 4 Ergonomics of human-system interaction, 2010) as a holistic concept, including all types of reactions, before, during, and after the use of a product. Measuring the UX of products applying GUI is possible using tools like the User Experience Questionnaire (UEQ) (Laugwitz et al., 2008), meCUE (Minge, Michael and Riedel, Laura, 2013) or UEQ+ (Schrepp and Thomaschewski, 2019) questionnaires, but these are not specific to products with VUI.

The UX of devices with VUI is not sufficiently considered as these evaluation tools do not measure the user’s expectations of VAs yet, i.e., comprehensibility, response behaviour, or response quality. VAs should capture the context without a particular formulation to fulfill the users’ intentions. UX for voice interaction can be derived regarding the user, the system, and the context (Klein et al., 2020c).

Existing questionnaires need to be extended or a new questionnaire should be created to evaluate VAs, which should lead to improvements in VAs. For example, a new and flexible method is the modular framework UEQ+ based on various scales to construct a product-specific questionnaire for which three VUI scales have been developed but not validated yet (Klein et al., 2020b).

Others (BVDW e.V., 2017; Biermann et al., 2019; Tas et al., 2019), however, focus on exploring current users, use cases, and systems to understand VAs interaction, and finding design patterns. For example, the usability and UX of VUIs were described as usable from a social media-based interest group, but they also identified challenges. Users had difficulties giving long commands, or commands have to be given multiple times to accomplish the task, or there would be problems with the integration with other
Exploring Voice Assistant Risks and Potential with Technology-based Users

A population-representative online survey among 1040 US citizens (aged ≥ 18 years) shows the usage behaviour concerning different device groups (smartphone, smart speaker, car) and results on the quality and wishes of VA consumers (Kinsella and Mutchler, 2018). They are not exploring privacy concerns. A long-term exploration of smart speaker assistants (SSAs) in the US over 110 days focused on how SSAs fit in the household’s daily life and the long-term interaction (Bentley et al., 2018). They found out that users explore commands but not new use cases over time.

An online consumer survey conducted in November 2018 in Germany investigated the development of the use of popular VAs (Tas et al., 2019). VA usage behaviour is representative of the population based on the quota sample of 18–54 years of age. Among other things, aspects such as the intensity of use, usage patterns, and consumer protection are taken into account. The results confirm the enormous potential of this technology, as 85% of consumers already have a VA. However, only 26% of Germans use at least one device, probably due to the lack of conversational skills and privacy concerns and monitoring. The study revealed that VAs pass on information derived from the continuously buffered data.

Another population-representative online survey of 1006 Germans aged between 18–69 years old from January 2019 investigated, e.g., the extent of VA use and considered different user groups (SPLENDID RESEARCH GmbH, 2019) but it did not focus on technology-based users. The survey shows that 60% of Germans have used at least one known VAs, 30% of them intensively, 32% occasionally, and 38% less frequently. Nevertheless, 61% of the respondents did not see any sensible use, and 35% mentioned data protection concerns.

The October 2017 online survey of 1038 participants, representing the German population (aged ≥ 16 years), studied usage trends, concerns, and application areas of VAs (BVDW e.V., 2017). For the group of the surveyed German online person, 56% had already used a VA and 80% found at least one area of application, while 80% also expressed a usage concern. In various survey categories, a subgroup comparison is used to identify certain characteristics in a specific user group. For example, women (52%) use VAs less often than men (62%). Particularly affine are those aged 16–24 years, among whom 75% have already had VA user experience. This group also shows significant concerns with 90%.

Since the technology-based user group showed a more diverse usage pattern and the most notable privacy concerns, we are exploring this target group by focusing on the challenging aspects of VA applications. Additionally, we want to know if challenges such as the comprehension of commands has changed since the latest evaluation of UX in 2018. Therefore, we explore the opinions of both users and non-users about VAs in connection with the current context of use and use frequency. We also intend to discover the risks and opportunities for such systems in the future.

3 QUESTIONNAIRE STRUCTURE

There are various types of questionnaires: for example, the Subjective Assessment of Speech System Interfaces (SASSI) (Hone, 2014) mainly to measure VUI parameters or the User Experience Questionnaire (UEQ) (Laugwitz et al., 2008) to measure Usability and UX. The UEQ is already designed in over 30 languages including Spanish (Rauschenberger et al., 2013). The modular UEQ+ (Schrepp and Thomaschewski, 2019) offers the advantage of focusing on a specific research question but currently lacks scales for VUIs. Either questionnaires do not have VUI parameters included or are mainly developed for one purpose (without focusing on UX) and cannot be easily adapted to new research purposes. Adaptions such as new VUI parameters being turned into, for example, the UEQ, are costly in terms of time and personnel. Hence, we designed a questionnaire (Klein et al., 2020a) for our research questions, which contains both qualitative and quantitative elements to explore VUIs and their parameters as well as usability and UX. Its essential aspects are questions about availability and usage, frequency of use, the context of use and the potential to improve VAs.

The structure of our questionnaire is as follows: Page 1 contains the introduction to the topic of the study regarding an anonymous survey. The socio-demographic (age, gender) data is followed by two questions about availability and which VAs are used. Here, multiple entries of popular VAs (Siri, Alexa, Cortana, Google Assistant) are possible as well as a free text field for other devices. This is followed by question 5 (“Give reasons why you own certain VAs but do not use them.”) which can only be answered with free text. Question 6 (“How often do you use VAs in total?”) has six possible answers (daily, approximately daily, several times a week, approximately weekly, several times a month, approximately monthly or less often), and “never” with a hint to jump to question 9 directly, and finally a free text answer field to give reasons for occasional use. Questions 7—11 are structured tabular as follows: several answer options, which are answered with a seven-
point Likert-scale (e.g., from 1 [highly relevant] to 7 [completely irrelevant]) and "No statement possible". The participants had after each question the possibility to enter further explanations in a free text field. Question 7 ("Why do you use VAs?") contain a total of eight predefined fields with answers such as “For more convenience”, “For more security” or “Because I like to try out new techniques”. Question 8 ("In what environment do you use VAs?") provides two context areas (at home and on the road), each containing the possibilities “home control”, “media selection”, “communication” and “web search”. Question 9 ("In your opinion, what are the reasons for not using VAs?") offers various response options in the areas of “understanding and responding to requests”, data security, price and quality of the devices or the preference for classic input devices. Question 10 asks for improvement, e.g., in the areas of comprehensibility, quality of the answers of the VAs, as well as data protection and privacy. Finally, Question 11 includes the general feeling of “discomfort” when talking to machines.

The questionnaire was evaluated in two pre-tests with five participants each. After the first pre-test, small changes in the wording and the procedure also allowed the non-user to answer questions about improvements in VAs in order to derive possible reasons for non-use. The second run confirmed the final version of the four-page questionnaire with 11 question areas and the corresponding answer options. After the pre-test, we conducted a preliminary study that delivered useful and reliable results by comparing our findings with the previous literature concerning our target group. The paper–pencil form was chosen to get a direct return from the participants. The questionnaire is available in the original German language and English translation (Klein et al., 2020a) (https://doi.org/10.13140/RG.2.2.21473.12646).

### 4 METHODOLOGY

At the age of 16–24 years, Germans, who are perceived as strongly technology-based people with great VA user experience, show the most diverse usage pattern and display the most significant concerns about VAs (BVDW e.V., 2017). We aim to discover how a German technology-based target group currently uses VAs by surveying technical-degree students to explore the possibilities and current pitfalls that could deter potential users from applying VAs. We focus on the following research questions:

#### Table 1: Overview of the participants.

<table>
<thead>
<tr>
<th>Group</th>
<th>Number of participants</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total</strong></td>
<td>115</td>
<td>100.0</td>
</tr>
<tr>
<td><strong>VA availability</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Users VA</td>
<td>101</td>
<td>87.8</td>
</tr>
<tr>
<td>Non-users VA</td>
<td>49</td>
<td>49.5</td>
</tr>
<tr>
<td><strong>No VA availability</strong></td>
<td>14</td>
<td>12.2</td>
</tr>
</tbody>
</table>

#### Figure 1: Comparison of the availability of VAs for 115 participants to the use of VAs by 101 participants.

**RQ1.** How frequently are VAs used in this target group?

**RQ2.** In which context does the target group use VAs?

**RQ3.** What are their concerns regarding data protection and privacy when using VAs?

**RQ4.** What improvements do they propose for VAs?

### 4.1 Procedure

We collected our data from different seminars of three technical courses of studies (electrical engineering, computer science, media technology) with the paper–pencil questionnaire between March and April 2019 at the University of Applied Science Emden/Leer. The participants were informed by one of the authors about the purpose of the voluntary study. Following a brief introduction, the questionnaire was distributed among the students and collected after approx. 12-minutes of processing time.

### 4.2 Participants

Filling out the Likert-scales analogue has the risk that the participants overlooked the scales, but they also have the opportunity to fill out the same instantly. Hence, missing data is due to not-readable or not-filled-out Likert-scales. Participants were excluded from the survey in the case of more than two missing response options (n = 12). Hence, we analysed 115 participants and split our participants groups by their response on the availability and actual use of digital voice assistants (Question 6: "How often do
you use Voice Assistants in total?”). Here multiple answers are possible (see Table 1): 12.2% (n = 14) stated that they did not have any VA, whereas 87.8% (n = 101) had such systems (see Figure 1). The study, therefore, evaluates the results of 115 participants: 91 males (79%), 22 females (19%), and two with no gender indication) with the average age of 23 years (SD 3 years).

5 RESULTS & DISCUSSION

The statistical analysis was carried out using Microsoft Excel for Mac. We accept our imbalanced distribution of gender (19% female vs. 79% male, 2% no answer) as this was similar to the comparative study (BVDW e.V., 2017) and something that made sense in retrospect. On the one hand, females are under-represented in technical courses in Germany (Statista, 2020); on the other hand, women currently seem to use VAs less frequently (BVDW e.V., 2017). Other comparative studies show similar gender distributions with 77% or 72% male participants (Pyae and Joelson, 2018; Sciuto et al., 2018). As VAs are a relatively young field of research, future research is necessary to give a comprehensive assessment of the topic (e.g., on VAs and gender acceptance), but this is not the main scope of this paper.

In the first part of the study, the participants (n = 115) indicated the availability of VAs and the ones they use. As a result, Figure 1 shows that 87.8% (n = 101) have access to at least one VA, among which 51.5% (n = 52) currently use one or more devices and 48.5% (n = 49) did not use any. The Google Assistant is used most often with 28.7% (n = 29), followed by Amazon’s Alexa with 15.8% (n = 16) and Apple’s Siri with 12.9% (n = 13). We are in line with previous surveys where, for example, 56% of the users chose the Google Assistant in 29% of cases (BVDW e.V., 2017) or 60% of respondents have already used a VA (SPLENDID RESEARCH GmbH, 2019). According to Kinsella & Mutchler (Kinsella and Mutchler, 2018) survey, 36.5% of the US population say they are not interested in using such devices. In the comparison of users/non-users, the technology-based target group of our study, with 51.5% users, has a significantly larger user share compared to the WIK (Tas et al., 2019) study with 26% users. But the BVDW study showed that the younger the users, the more VAs are used (BVDW e.V., 2017). In summary, we see the choice of a technology-based target group for our study as confirmed. Overall, our small data results are in line with current studies, as we compared above.

5.1 How Frequently Are VAs Used in This Target Group?

Figure 2 shows the frequency of use, from which two user groups can be derived. The intensive users (n = 30, 61.2%) have a usage time of several times a day to several times a week while the occasional users (n = 19, 38.8%) have approximately weekly to approximately monthly usage time. The graph is based on n = 49 participants since two answers in free text form a) “sometimes” and b) “while driving” and one respondent did not provide any pertinent usage time information. In the SR (SPLENDID RESEARCH GmbH, 2019) survey, a similar subdivision was made to make a statement on the frequency of use and to define meaningful user groups. This results in 30% intensive users (daily and several times a week), 32% occasional users (weekly, several times a month and monthly), and 38% rare users. The WIK study (Tas et al., 2019) shows 31% with a “rather frequent” use. The large share of 61.2% of intensive users in our study confirms the expectations of a high frequency of use by the selected target group (see Figure 3).

5.2 In Which Context Does the Target Group Use VAs?

The participants have evaluated four typical VA use cases, each “at home” and “on the road” as well as the dictation and voice mail function in general. Figure 4 shows that media selection in the domestic environment is the preferred application of this target
Due to the small sample size ($n = 52$) and the wide spread of answers, the confidence intervals are not small enough to make a reliable statement for the entire target group. Since this was a preliminary study, we need to gather more data to make further valid statements in future.

The American long-term study (Bentley et al., 2018) shows that in daily VA use, 40% of the requests are for music procurement, 17% for information, and 9% for automation. The VACAR survey (Kinsella and Mutchler, 2018) indicates that innovative applications such as smart home control were used daily by 5.6% and monthly by 11.9% of respondents. As a result, Figure 4 shows that, except for media selection and voice transmission, the target group accepts that the usage environments and use cases have not been studied enough.

### 5.3 What Are Their Concerns Regarding Data Protection and Privacy When using VAs?

User data misuse and the possibility of monitoring can be seen as the main concerns when using VAs in our target group. For example, 36.5% ($n = 19$) of the users are concerned that the data could be misused, while 40.4% ($n = 21$) suspect that the devices could be used for monitoring. These concerns relating to data protection are also shown in a very similar form by comparative studies. For example, the BVDW survey (BVDW e.V., 2017) has 33% users who fear data misuse, and 33% who fear monitoring or interception by others.

As a result, our target group, despite more intensive use, express more significant concerns about monitoring and data misuse. The quality of the accurate command execution of VAs depends currently on the ability to understand the context, e.g., User: “Siri, how many inhabitants does Hamburg have?” Siri: “In 2019, the population of Hamburg was 1,899,160.” User: “And in Sevilla?” Siri: “I found this online about ‘And in Seville’.” The more information available to the VA system, the more accurately it can react. At the same time, this means that more data is collected and transmitted, which increases the user’s concerns about data protection and privacy (Tas et al., 2019).

Additionally, an American study shows that the participants preferred the input of data using VA from non-private information over private information (Easwara Moorthy and Vu, 2014). As private information is unwillingly submitted to VAs in public places in the presence of other people, it is perceived as unacceptable (Easwara Moorthy and Vu, 2014).

### 5.4 What Improvements Do They Propose for VAs?

We have collected answers about the overall opinion independent from the brand about risks and opportunities. We have provided four categories: speech intelligibility, response quality, additional forms of interaction, and the protection of privacy. Figure 5 shows the results of the seven-point Likert-scale in the numeric range between $-3$ (not applicable) and $+3$ (applicable). We are comparing the means between $-3$ and $+3$ for the different questions in the following. Owing to the small sample size and the wide spread of answers, the confidence intervals are not small enough to make a reliable statement for the entire target group.

Privacy and protection of users ($n = 52$, mean = 2.0) and non-users ($n = 49$, mean = 2.6) shows the highest scoring for improvements. Then we can identify similar scores regarding speech comprehensibility. These are in detail for the user’s speech recognition (1.6), recognize fast speech (1.4) and recognize unclear speech (1.5), as well as for the non-user’s speech recognition (1.8), recognize fast speech (1.8), recognize unclear speech (1.9). We also find high values in can distinguish users, improve learning ability, and better integration.

Our results are in line with the existing literature that the technology-based target group expresses negative thoughts towards the data protection and speech intelligibility (Biermann et al., 2019). Biermann et al. have identified three clusters for positive and negative features regarding the most frequently used “general-purpose” VAs. The positive features are specific function, interaction and positive emotions, as well as negative features like speech recognition & dialogue, trust and security, and system and functionality. That technology-based users express
high concerns about privacy issues is explainable considering the regularly appearing security news of DDoS-Attacks with Internet of Things (IoTs) (Schirrmacher, 2016; Labs, 2017; Scherschel, 2017). Already in 2014, US Americans expressed privacy concerns when using Voice-Activated Personal Assistants (VAPA) in public (Easwara Moorthy and Vu, 2014). There is probably a correlation between the privacy concerns and speech intelligibility because queries relating to VAs are problematic in repetitions and refinement (Porcheron et al., 2017).

In summary, we can identify as the result of our study a broad potential for improvement. Non-users could become users if privacy and speech comprehensibility are enhanced as a priority.

6 CONCLUSION AND FUTURE WORK

Overall, VAs are equally present in technology-based groups with deep concerns about privacy and express opportunities for improvement in speech intelligibility. In this survey, we have investigated the availability and actual use of the so-called "general-purpose" VAs. As expected, our results show in our target group a high proportion of intensive users compared to other studies. But, at the same time, there are considerable concerns about monitoring and data misuse. VAs are mainly used for media selection and voice transmission; they can revolutionize the interaction between humans and technology in the long run if engineers take the user’s reservations into account. Our preliminary exploration shows concerns from the technology-based users and could be repeated every year to understand the user needs and evolution. Future work includes the collection of more data from different user groups to validate our results and to understand the potential user groups, e.g., consumer vs. professional use. Therefore, we will explore power or routine users with a structured interview. We plan to apply new scales for the modular questionnaire UEQ+ by focusing on the measurement of UX of VAs. We additionally plan more qualitative evaluations with interviews and observations.

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