Social Acceptance of Nomadic Virtual Reality

Alexander Eder

Alexander.Eder@stud.uniregensburg.de Universität Regensburg Regensburg, Deutschland

Stephan Jäger

Stephan.Jaeger@stud.uniregensburg.de Universität Regensburg Regensburg, Deutschland

55

Tom Nedorost

Alexander-Tom.Nedorost@stud.uniregensburg.de Universität Regensburg Regensburg, Deutschland

ABSTRACT

The on hand paper provides an overview on the reviewed 2 social acceptance of nomadic virtual reality devices in a university environment using the example oft the Oculus Rift. Within the scope of a field study data regarding fears and desires was collected with the help oft the so-called WEAR scale. Three different cases (Smartphone, Oculus Rift without gesture control, Oculus Rift with gesture control) have been reviewed. In this case the smartphone served as a compara-9 tive size due to its high acceptance as a daily used wearable. 10 An actor and an actress that both created situations with us-11 ing all of the three cases, became rated by overleaf passerbys on the basis of the above-mentioned scale in form of ques-13 tionaires. The evaluation shows that virtual devices are more accepted as one thinks. The biggest difference can be found 15 in the contemplation between smartphone and the usage of a VR device in combination with performing gestures with 17 a VR controller. Here it becomes clear that gesture control in this context is still unfamiliar and something that makes 19 people feel more uncomfortable compared to the handling 20 of "ordinary" wearables. 21

CCS CONCEPTS

22

23

25

• Computer systems organization → Embedded systems; *Redundancy*; Robotics; • Networks → Network reliability.

KEYWORDS

27 virtual reality, social acceptance, nomadic, field study

28 ACM Reference Format:

Alexander Eder, Stephan Jäger, and Tom Nedorost. 2018. Social
 Acceptance of Nomadic Virtual Reality. In Regensburg '19: Social

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from permissions@acm.org.

Regensburg '19, June 02-??, 2019, Bayern, DE © 2018 Association for Computing Machinery. ACM ISBN 978-x-xxxx-xxxx-x/YY/MM...\$00.00 https://doi.org/10.1145/1122445.1122456

INTRODUCTION

New presentation methods such as VR experiences are a growing trend as alternatives to conventional screens in different end devices for example tablets or mobile phones. These devices are always improving in measurements, functionality, and appearance because of this trend, to accommodate the mobility of modern life. Due to this development process never standing still VR devices might be prospectively used in the same way we already use mobile phones today, at any time and everywhere. To achieve a broad utilization, it is not only important to focus on the unique user and establish hardware with high usability for the users themselves, but also something that fits all the tangentially involved people and their needs for well-being, comfort, and privacy. The most important issue to start with, which also is the topic of this paper, is the question about the current state of social acceptance of VR devices in public spaces. Before spreading out this type of gear and gaining the possibility of high sales output it is essential to find out if those devices are already accepted by society and which impacts they have on society.

Acceptance of Nomadic Virtual Reality, June 02-??, 2019, Bayern, DE. ACM, New York, NY, USA, 5 pages. https://doi.org/10.1145/1122445.

[5] Several researchers already tried to investigate this potential issues regarding the social acceptance by showing pictures and videos of people wearing VR devices in public spaces to a group of test persons under laboratory conditions to find out more about their opinions, feelings, and reactions confronted with this subject. With the inspection of images, people will always keep a certain emotional distance to the context shown. The spontaneous confrontation with a previously completely unexpected situation in daily life might have another effect on their emotional acceptance. VR devices might be fully accepted by society, but it can also be that they evoke discomfort because people are not used to not seeing each other's eyes while passing by or sitting next to them on the bench. Sunglasses of course act similar but since todays VR glasses still cover almost half of the wearers face it cannot be generalized and needs to be examined more accurately. In this paper, we reexamined the topic of social acceptance of VR devices using a field study to achieve a 123 high validity. 124

126

2 RELATED WORK

73

74

75

76

77

78

79

81

83

85

87

88

89

90

91

92

93

95

96

100

102

103

104

105

106

107

108

109

110

111

112

113

114

115

116

117

119

121

Previous work already dealt with social acceptance and mobile devices. Gesture control has also been investigated. In
the following, three papers will be analysed that already
tried to gather information about how devices of that kind
are accepted in a social context.

One work dealing with gesture control and mobile de- 132 vices and their social acceptance is a work by J. Rico and 133 S. Brewster [3]. It mainly observes the extent to which so- 134 cial acceptance can be measured. They found out that the 135 social acceptance of technology use is not just a question of 136 embarrassment or politeness, but a combination of factors 137 ranging from appearance and social status to culture. It was 138 also stressed that gesture-based user interfaces face accep- 139 tance problems as they require users to evaluate a range 140 of new actions. This would require the user to define new standards for social acceptance. In a survey, they found that 142 location and audience have a significant impact on whether 143 a user wants to perform gestures. For example, a user would 144 be more likely to make gestures in front of trusted people. 145 This led to the conclusion that users would be more likely 146 to use gesture-controlled mobile devices at home. Two other 147 areas that were defined were the semi-public space, i.e. with 148 a restricted but not necessarily familiar audience, and the 149 public space, i.e. the sidewalk. They then carried out another experiment to see how participants behave when they make 151 gestures on a busy street. Since this work is not about the 152 design question, the last attempt is negligible.

The paper "Understanding the Social Acceptability of Mo- 154 bile Devices using the Stereotype Content Model" [4] criti- 155 cized that there was no robust model to explain the underlying factors why a device was socially acceptable. Therefore, 157 the devices were regarded as social objects and it was exam- 158 ined whether the stereotypical content model (SCM) could 159 be applied to them. The focus of this work was clearly on 160 whether mobile applications in themselves meet a stereotype. This has been proven in two studies. In the first study it was found that different devices have a different impact on the person wearing them. LED glasses, for example, were viewed negatively. In the work, this was associated with low warmth and low competence. Medical devices, on the 163 other hand, were rated more positively or warmer. VR head- 164 sets were rated well in terms of being more competitive, but 165 they overall were received as contemptous. It was also found that devices systematically trigger emotions when people use them. This may allow the SCM to explain the results of older work, as the social acceptance of highly competitive devices such as smart glasses depends on the stereotype of the 170 person wearing the device. Here the comparison was made 171

between older people wearing a VR headset and other people. A weaker attraction was also measured for VR glasses than for other devices. It can therefore be assumed that the SCM can be used to measure the social acceptance of a mobile device. These assumptions were confirmed in a second study. In this study no images of human stereotypes were used and since it showed no significant difference to the stereotype device combinations of the first study, it was assumed that a possible effect of human stereotype images is negligible. In addition, it was proven once again that VR glasses are assigned a certain competence and that they are perceived more competitively.

Schwind et al investigated the more precise acceptance of VR glasses in 2018 [5]. It was assumed that mobile VR glasses are therefore less frequently used in public because they are not socially accepted. Therefore, an online experiment was conducted to investigate the acceptance of VR glasses in six different contexts. Prior work proved that it depends on the environment the device is used in. So it seems to be more acceptable to use VR glasses in bed, a train or the subway. In public places, on the other hand, or when the user is supposed to interact with a person in the environment, they are less acceptable. In the online experiment, the test person was shown pictures of people wearing VR glasses. They were asked to answer a number of questions. In addition, different places and persons of different sexes were shown with VR glasses. Subsequently, the subjects were asked to assign one of eight statements, which stood for Awkward, Normal, Appropriate, Rude, Uncomfortable, Distracting, Useful and Unnecessary, to the respective images.

One can therefore assume that the street is a public area. If a gesture is performed in that place, this would be seen as less appropriate. One should also assume that more inappropriate the usage of VR glasses in a certain context is the less comfortable people feel while performing gestures with this type of device. The SCM can be used as a classification. The VR glasses are assigned competence but also a certain coolness, i.e. separation.

3 STUDY: ACCEPTANCE OF NOMADIC VIRTUAL REALITY

As already mentioned VR devices represent a potential upcoming alternative to conventional screens in the mobile context. The specific goal of this study was to examine more about the current state of social acceptance in the open field by confronting unprepared bystanders with this topic in different real life scenarios. This was done with the help of a field study because of our hypothesis that the procedure under laboratory conditions will have another result due to emotional distances.

Study Design

172

173

174

175

176

178

179

180

181

182

183

184

185

186

187

188

189

190

191

192

193

195

196

197

198

199

200

201

202

204

206

208

209

210

211

212

213

214

215

217

218

219

The design of the study is a two-factorial within-subject design and conducted with three independent variables AC-TOR GENDER, WEARING OF VR-GLASSES WITHOUT PER-FORMING GESTURES and WEARING VR-GLASSES WITH PERFORMING GESTURES. Since VR devices always rely on some level of gestures for interaction, gesture control with the help of connected controllers is essential for the use of VR devices of any kind. Since performing those gestures might have a big impact on the acceptance this also was an important issue to test to find out more about the general acceptance and how people react when beeing contfronted with this situation. It is also important to investigate whether the gender of the wearer has an influence on the results or not. The questionnaire used was the 14 item WEAR-Scale [2], a questionnaire to quantify how acceptable a device is with regard to e.g. aesthetic, personal attitude and the wearers impression on the participant. We used this scale with a 5-point Likert scale (strongly agree="sehr"=5, somewhat agree="ziemlich"=4, neither agree nor disagree="mittel"=3, hardly agree="kaum"=2, don't agree="gar nicht"=1) instead of the for this questionnaire normal 6-point Likert scale due to an oversight.

Conditions

In earlier researches pictures and videoclips have been used for probing [5]. Since we wanted to extend those results and test their external validity we used confrontations in real life situations in the open field rather than representations of it. The first important factor was the gender.

We wanted to find out if the users gender itself plays an important role in the acceptance of such devices in general. Both genders have been tested without using any VR tools to get a baseline for upcoming steps and procedures, the actors using a smartphone instead for the baseline. Another stimulus we used was the fact that both our actor and our actress wore a VR goggle to test its influence on the pedestrians.

Last but not least we tested the goggles in combination with controllers and gesture controls which is our final stimulus. In this study we combined those three stimuli to receive as much information as possible about peoples reactions on different types of situations.

Survey Procedure

After handing out the informed consent, the randomly chosen participants answered a short demographic questionaire 224 in which we request allegations to gender and age. Afterwards we handed out another Questionaire to measure the 226 acceptability of wearable devices [1]. After going over the 227 questionnaire with the participants each of them received a 228 little thank-you gift.

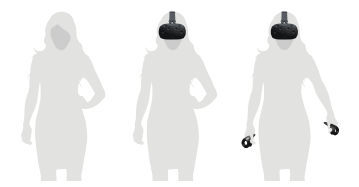


Figure 1: Three different female stimuli

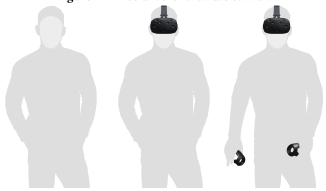


Figure 2: Three different male stimuli



Figure 3: Used VR gestures

Participants

Because this study has not been researched under laboratory conditions it was not possible to recruit test persons. Another reason for us to not hire subjects was, that this would have not lead to the result we were looking for. We wanted to examine this Acceptance Rating by collecting real life reactions and the opinions. For this type of field study it was essential to blindside pedestrians in their daily life to receive an unbiased output. We acquired 60 Participants (33 female,

27 male) for the study. Their age ranged from 19 to 28 (M = 259 22.65, SD = 2.92).

4 RESULTS

230

231

233

234

235

236

237

238

239

240

242

243

244

245

246

248

249

250

251

252

253

254

255

256

257

258

An analysis of variance (ANOVA) was conducted to deter- 262 mine the effects of the CASE (mobile phone as control, VR 263 Glasses no gestures, VR-Glasses with gestures) on the AC CEPTABILITY. Statistically significant effects of CASE on 265 DESIRES, a part of theWEAR-Scales overall metric, F = 5.714, 266 p<0.00561, were found. In contrast effects of CASE neither on FEAR nor WEAR revealed any significant results. The effects of the actors gender were also analysed and showed no statistically significant effects either. Due to this t-tests 271 were conducted in pairs between the three CASEs, showing 272 a significant difference between the acceptance of mobile $\,^{273}$ phones and VR-Glasses with the usage of gestures, t = -3.3343, df = 36.391, p-value = 0,001976. Thus results show that the $\frac{276}{276}$ actos gender has no statistically significant impact on the fieldtested CASEs. Solely on DESIRES the CASEs have a sig- 278 nificant effect. Significant differences in ACCEPTANCE only 279 exist between smartphone and the wearing of VR glasses while performing gestures.

5 MAPPING AND MODEL

Using the WEAR scale, data to research acceptance on different wearables can be determined by their relative locations on a 2D map with the dimensions DESIRE and FEAR.

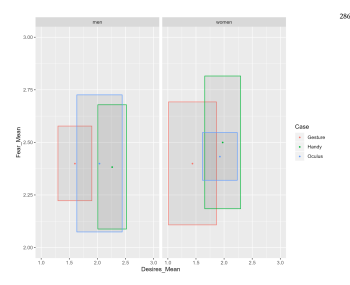


Figure 4: Desire-Fear-Plot by CASE and GENDER

As one can see in Figure 4 the colored boxes represent the three different cases (mobile phone as control, VR Glasses no gestures, VR-Glasses with gestures). The dot in the middle of each square locates the mean of the particular case. The box

itself shows the horizontal (DESIRES) and vertical (FEARS) variance of the measurements.

6 DISCUSSION

7 FUTURE WORK

REFERENCES

261

282

- [1] Norene Kelly. 2016. The WEAR Scale: Development of a measure of the social acceptability of a wearable device. (2016).
- [2] Norene Kelly and Stephen B Gilbert. 2018. The Wearer, the Device, and Its Use: Advances in Understanding the Social Acceptability of Wearables. In Proceedings of the Human Factors and Ergonomics Society Annual Meeting, Vol. 62. SAGE Publications Sage CA: Los Angeles, CA, 1027–1031.
- [3] Julie Rico and Stephen Brewster. 2010. Usable gestures for mobile interfaces: evaluating social acceptability. In Proceedings of the SIGCHI Conference on Human Factors in Computing Systems. ACM, 887–896.
- [4] Valentin Schwind, Niklas Deierlein, Romina Poguntke, and Niels Henze. 2019. Understanding the Social Acceptability of Mobile Devices using the Stereotype Content Model. (2019).
- [5] Valentin Schwind, Jens Reinhardt, Rufat Rzayev, Niels Henze, and Katrin Wolf. 2018. Virtual reality on the go?: a study on social acceptance of VR glasses. In Proceedings of the 20th International Conference on Human-Computer Interaction with Mobile Devices and Services Adjunct. ACM, 111–118.

LIST OF FIGURES

1	Three different female stimuli	4
2	Three different male stimuli	4
3	Used VR gestures	4
4	Desire-Fear-Plot by CASE and GENDER	5