Studying the effect of perceived hedonic mobile device quality on user experience evaluations of mobile applications

Raptis, Dimitrios; Papachristos, Eleftherios; Kjeldskov, Jesper; Skov, Mikael; Avouris, Nikolaos

Published in:
Behaviour and Information Technology

DOI (link to publication from Publisher):
10.1080/0144929X.2013.848239

Publication date:
2014

Document Version
Accepted author manuscript, peer reviewed version

Link to publication from Aalborg University

Citation for published version (APA):
1. Introduction

The diffusion of mobile technologies has been considerable over the past years. Today, people constantly use their personal mobile devices and take advantage of the hundreds of existing applications to accomplish everyday tasks, communicate, play, socialise, etc. During the last decade, the mobile phone has rapidly transformed from a single purpose device, mainly used for making phone calls, to a powerful digital artefact. In addition, since interaction with mobile devices becomes more widespread, researchers’ perception regarding the user is evolving. During the 1970s the user was understood as a gear in a rational machine, during the 1980s as a source of error, during the 1990s as a social actor, and now as a consumer (Kuutti 2001). When such users/consumers want to buy a mobile device they face a vast selection of candidate devices that offer more or less similar functionality and have differences in their style, design, brand, operating system, etc. Acting as consumers many users do not treat the device they have intentionally selected just as a tool that helps them to deal with various tasks, thus focus only on utility, but as something more (Coates 2002). For them the mobile device is a product that was intentionally chosen among others, it has significant value and meaning (Hallnäs and Redström 2002) and it projects elements of their personality (Jordan 1997, Phau and Lau 2001). We may also find consumers who move a step further and treat their devices as something so important that needs to be personalised and made more attractive according to their personal taste and style. Personalisation can occur at the software level, affecting how usable a product is perceived (Tossell et al. 2012), or at the hardware level and therefore we may find: users who customise their devices in various ways (Moggridge 2007, Marathe and Sundar 2011), special editions of a particular device, or even large fashion industries involved in the production of a device (for example, Motorola Razz V3i D&G handset).

At the same time, researchers and practitioners who are involved in developing new mobile applications face the challenge of properly evaluating their prototypes by measuring the users’ experience with them (Hassenzahl and Tractinsky 2006). There is a variety of user experience evaluation methods available (Vermeeren et al. 2010), but especially in the case of evaluating mobile applications in laboratory settings researchers and practitioners need to decide about the:

- reasons behind conducting an evaluation. Thus, they need to decide on how to link the evaluation and the design process and how to use the findings in order to improve their prototype (Hornbæk 2010);
- participants: how many participants are going to be involved, what kind of previous experience with
first interact with the application and then they are asked to formulate a judgement. There are two different approaches on how this judgement is shaped (van Schaik et al. 2012). The first approach is through induction (Kardes et al. 2004) and it implies that the participants are building an overall assessment by carefully considering, analysing, and weighting all the relevant attributes (for example, usability, aesthetics, functionality, etc.). The second approach, which is more recent one and supported by a large amount of empirical evidence, proposes that participants are using simple cognitive rules and infer a judgement based on the availability of information (Kruglanski and Cigerenzer 2011). An example from the HCI domain is that participants infer that a product will be usable because it is appealing.

On the other hand, when users interact with a digital artefact their judgement is affected by integral and incidental affect (Hassenzahl and Monk 2010, Hassenzahl et al. 2010, van Schaik et al. 2012). Integral affect are the feelings produced and attributed to the artefact and incidental affect are the feelings produced by circumstances. These feelings contribute to the formulation of judgements regarding the perceived hedonic and pragmatic qualities of the artefact (Hassenzahl 2004). Pragmatic quality (i.e. perceived usability) refers to a judgement in relation to the possibility the artefact to support participant’s ‘do-goals’ and hedonic quality is a judgement to the artefact’s ability to facilitate pleasure while using it (Hassenzahl et al. 2010). These judgements are also affected by the availability of information regarding the artefact’s features. If, for example, users own an artefact then they know most of the artefact’s features and thus integral affect is highly influencing their judgements. On the other hand, in the context of evaluating a mobile application in laboratory settings, the participants are not familiar with all the application’s features as they do not have enough time to fully analyse it, and as a result they infer judgements for the hedonic and pragmatic qualities of the application based either on previous experience or on specific artefact features that are easy to perceive (such as the attractiveness of the application).

In the context of mobile evaluations, the effect of specific features to user experience has been studied in detail. For example, in relation to perceived pragmatic quality of a mobile device, we may find studies that compare the performance of various input methods (for example, types of keyboards: Clarkson et al. 2005). On the other hand, regarding hedonic quality we may find evidence that attractive things work better (Norman 2004) and studies that specifically investigate the notion of attractiveness in relation to perceived usability (Tractinsky et al. 2000, Chawda et al. 2005). In line with these findings are also recent studies that unveiled the effect of mobile phone’s attractiveness on effectiveness and efficiency (Quinn and Tran 2010, Sauer and Sonderegger 2010). Attractiveness has also been studied in relation to the first impression and the impression after usability testing, both in the context of websites
(Lindgaard et al. 2006, 2011) and mobile computing (Sauer and Sonderegger 2010), and it showed that the judgement regarding the attractiveness of a digital artefact is mostly shaped by the first impression. Additionally, Ling et al. (2007) examined the impact of specific mobile phone characteristics to user satisfaction, showing that users’ general attitude towards a mobile device can be explained by their preference towards specific characteristics, such as physical appearance and body colour. Finally, there are studies that focus on the effect of brand during usability testing sessions (Bolchini et al. 2009, De Angeli et al. 2009).

3. Aim of this study
In this paper, we focus on the evaluations of mobile applications in laboratory settings. In these cases, the users’ experience is influenced both by the mobile device and the mobile application. Furthermore, since in such evaluations participants are asked to focus on the application and formulate a judgement about it, the mobile device they use is treated as the means to conduct the task(s) they have to accomplish. As a result, in laboratory evaluations the perceived hedonic and pragmatic qualities of the device contributes to participant’s incidental affect and the perceived hedonic and pragmatic qualities of the application contributes to participant’s integral affect (Figure 1).

In order to see how the HCI community deals with the incidental affect created by a mobile device in laboratory evaluations, we reviewed relevant papers in two CHI conferences (2010 and 2011). Relevant were the papers that included the words ‘mobile device’ or ‘smartphone’ or ‘PDA’ and a mobile application was involved. In about 100 papers, researchers (a) simply mention the model of the used mobile device without arguing why they chose this device (for example, Bidwell et al. 2010), (b) state that they used a mobile device of a certain operating system without specifying a model (for example, Durrant et al. 2011), (c) use various mobile devices and sum up the results (for example, Quinn and Tran 2010), (d) state that they selected a mobile device based on specific needs on hardware and/or software (for example, Costanza et al. 2010), or (e) do not clearly present any details about the device (for example, McLoughlin and Cioffi 2011). We identified just one case where the researchers tried to minimise the effect of mobile device hedonic features by using custom-made mobile device casings to avoid influencing their participants (Chong and Gellersen 2011).

Consequently, in the vast majority of these papers, researchers do not present a clear argumentation on why they selected a specific device and they also tend to ignore the possible effect of the perceived hedonic and pragmatic device qualities (incidental affect) on the evaluation results of their mobile applications. We will illustrate why we believe this approach can be misleading through an analogy: treating the perceived hedonic quality of a mobile device as a parameter that has minor effect on user experience is like assuming that drivers of different cars will experience the same road in a similar way, if their cars facilitate the same perceived pragmatic quality (same engines, same horsepower, etc.), independently from their cars’ perceived hedonic quality (for example, brand, visual design, etc.).

Therefore, in this paper, we are interested in this research question: ‘Does the incidental affect created by a mobile device’s perceived hedonic quality has an effect on the user experience evaluation results of a mobile application in laboratory settings?’

The rest of the paper reports from an experiment we conducted in order to answer this research question. Through this experiment we discovered that the perceived hedonic quality of a mobile device has a significant effect on users’ experience with a mobile application. The rest of the paper is organised as follows. First, we present our method and the experimental conditions. Then, we outline our findings and discuss these findings against related research. Finally, we conclude on our work by presenting our suggestions for the reasons that have created these results.

4. Method
In order to answer the research question we initially made two pilot studies to test our experimental setup and then we adopted a between-group experimental design (Lazar et al. 2010) and asked two groups of users (each group interacted with one device) to interact with and then evaluate the same application on two different devices. In the following subsections, we present our key decisions.

4.1. Device selection
One key decision in our experiment was the selection of devices. In our selection process, we had to make sure both that the two devices would offer as similar perceived pragmatic qualities as possible and that the perceived hedonic qualities would have clear and distinct differences. We argue
that our experimental design shares common ground with studies where framing on user judgements is under investigation (for example, Hartmann et al. 2008). In such studies, positively and negatively framed statements/questions of the same meaning are presented to participants and then they are asked to make a judgement. In our case, we wanted to provide the same ‘meaning’ (same application with the same functionality and utility on both devices) framed by different perceived hedonic qualities of the devices. In order to achieve a big distance between the perceived hedonic qualities, we had to select two devices with clear and notable differences on style, visual design, materials used for the casing, and age. We chose these device features as the base to frame our study, by considering previous studies that identified which mobile features users consider as important (Ling et al. 2007). Having these features as a starting point we chose to include to the experiment an iPod Touch (identified which mobile features users consider as important to frame our study, by considering previous studies that casings, and age. We chose these device features as the base erences on style, visual design, materials used for the ff qualities, we had to select two devices with clear and notable differences on style, visual design, materials used for the casing, and age. We chose these device features as the base to frame our study, by considering previous studies that identified which mobile features users consider as important (Ling et al. 2007). Having these features as a starting point we chose to include to the experiment an iPod Touch, 2nd generation, A1288 model (Device A), which when the study took place was recently introduced to the Greek market and a Dell X51v (Device B) that even then was considered an old PDA with somehow outmoded design (Figure 2). This specific device selection allowed us to have a big distance on the perceived hedonic quality and thus a clear framing for the incidental affect created by their hedonic qualities.

4.2 Application selection

Any mobile application would have been suitable for our experiment since our purpose was not to evaluate the application per se, but to investigate the effect of perceived hedonic mobile device quality on its evaluation results. We chose to use an application called beNatural as a test application mainly because it was developed by us and therefore: (a) none of the participants had any prior experience with it, and (b) we could easily make the necessary software changes. By experimentally controlling for prior experience with the test application we have also eliminated its effect on perceived usability as identified by Quinn and Tran (2010) and McLellan et al. (2012).

In short, beNatural (Figure 2) is an application that allows customers to be informed about the environmental impact of a product prior to purchasing it (for example, to know if a product is made from recyclable materials). Information about products is contributed to the system’s database by the users through a desktop website, following the Wikipedia example. Inquiries about a product are conducted through the mobile application by entering the product’s barcode through a numerical keypad (Figure 2). The system’s response about a particular product is presented to the users through a traffic light metaphor (Figure 2). Red light indicates that a product should not be bought, yellow light that it could be avoided, green that is suitable to buy it, and when all lights are off then there is no information in the database. The responses are personalised according to each user’s profile by applying a filtering mechanism, the description of which is out of the scope of this paper.

4.3 Experimental setup

A series of actions were taken to ensure that both groups were offered similar perceived pragmatic qualities for the device and the test application and similar hedonic quality for the application. Since we wanted our software to look and feel the same in both devices we installed the Opera Mini browser (Figure 2) and modified the interface of the test application in order to achieve that the size of the application and the size of the on-screen buttons would be as similar as possible in both cases, despite the devices’ differences on screen size and resolution. Additionally, we decided that our subjects should interact with the test application in a unified way and thus the group that interacted with Device B was not provided with a stylus and we locked Device A resize capabilities. Consequently, all participants experienced the test application by using their fingers and interacted with a similar interface.

A pilot study was conducted to check if the participants could perceive the big differences in devices’ hardware (processor, screen responsiveness, Wi-Fi speed, etc.). Four participants were asked to insert a barcode as fast as they could 15 times, repeatedly on both devices (in total 60 repetitions on each device). For each effort the timer was started when they pressed the first barcode digit and it was stopped when the system responded for a product. A Latin Square design (Edwards 1951) was adopted in order to avoid first-order and carry-over effects and the barcode they were asked to enter was ‘1234567890’ in order to minimise cognitive load.

All four participants took similar time to accomplish the task in both devices. The average time to insert one barcode and see a response and the average error rate in 60 repetitions were: 10.39 seconds (SD = 0.748) and 1.5 errors (SD = 0.911) for Device A, and 10.31 seconds (SD = 0.581) and 1.63 errors (SD = 0.758) for Device B. The average times were checked for differences between the two devices using T-tests and there were no statistically significant differences. These minimum differences

Figure 2. Test application on Devices A and B.
on insertion-response time and error rate showed that our participants could achieve the same goal at almost the same time, independently from the device they used, and that the differences in hardware were not perceived, mainly because the test application was not resource demanding and the task was relatively simple.

In order to have accurate data on the perceived hedonic quality differences between the two devices, we asked 15 additional participants to use an online form that contained one image for each device (the devices were depicted from the front and their screens were turned off) and formulate a judgement for the devices’ hedonic and pragmatic qualities (AttrakDiff: Hassenzahl and Monk 2010, van Schaik et al. 2012) and attractiveness (Quinn and Tran 2010). The sequence the devices were presented was randomised.

Results showed that hedonic quality was perceived on average $M = 5.16$ (SD = 0.96) for Device A and $M = 3.31$ (SD = 1.45) for Device B, and this difference was significant ($t(28) = 4.105, p < .001^{**}$) according to a two-sample T-test. Attractiveness was rated $M = 3.66$ (SD = 0.71) for Device A and $M = 2.43$ (SD = 0.84) and this difference was also significant ($t(28) = -4.303, p < .001^{**}$). The difference in the pragmatic quality was not significant ($t(28) = 2.041, p = .052$) and it was perceived on average $M = 4.81$ (SD = 1.39) for Device A and $M = 3.98$ (SD = 0.73) for Device B.

Consequently, the results from the two pilot studies showed that our experimental setup offered both groups similar pragmatic quality and different hedonic quality for the device, and similar pragmatic and hedonic qualities for the application.

### 4.4. Measures

Two different types of measures were used during the two laboratory evaluation sessions that we conducted next: a demographics questionnaire and an evaluation questionnaire. We created our own version of the demographics questionnaire, but we chose to use existing, established questionnaires for evaluating the participants’ experience with the application. Details about the questionnaires are presented next.

#### 4.4.1. Demographics questionnaire

The demographics questionnaire comprised 10 questions that documented the participants’ experience with Devices A and B and general aspects like internet usage, familiarity with mobile devices, etc.

#### 4.4.2. Evaluation questionnaire

The used evaluation questionnaire was created by combining three established questionnaires: USE (Lund 2001, Tullis and Albert 2008), AttrakDiff (Hassenzahl 2004), and ‘Pleasure while interacting with products’ (Jordan 2000) questionnaires. The produced evaluation instrument contained 58 items in total and it allowed us to obtain a holistic view on how our participants experienced their interaction with the test application.

Figure 3 depicts the evaluation constructs measured by the evaluation questionnaire. We point out that some of these constructs are either highly correlated or even measuring similar aspects (for example, easy of use and ease of learning are highly correlated to pragmatic quality). Nevertheless, we chose to include all these constructs in order to have multiple data sources.

The following subsections present in detail the user experience constructs that were measured by the evaluation questionnaire.

#### 4.4.2.1. Perceived usability

We measured perceived usability with USE questionnaire (Lund 2001, Tullis and Albert 2008). USE measures perceived usability through usefulness (seven items), ease of use (four items), ease of learning (three items), and satisfaction (seven items). Participants were provided with statements and they had to formulate their judgement on a seven-point scale (strongly agree–strongly disagree).

#### 4.4.2.2. Perceived hedonic and pragmatic qualities

Hedonic and pragmatic qualities were measured by AttrakDiff (Hassenzahl 2004). AttrakDiff (Hassenzahl 2004) is a questionnaire that presents pairs of opposite adjectives, used in this case on a seven-point scale. Pragmatic quality (seven items) is related to perceived usability and it indicates if users can fulfil their goals while using a product. Hedonic quality is further decomposed to hedonic identification (seven items) and hedonic stimulation (seven items). Hedonic identification measures if users identify with a product and if it can communicate their...
personal values. Hedonic stimulation indicates how challenging and novel a product is perceived by the users. AttrakDiff contains also two items related to the user’s overall impression towards an interactive product: bad/good and ugly/beautiful.

4.4.2.3. Pleasure Finally, Jordan’s (2000) pleasure questionnaire indicates to what extent users would characterise their interaction with a product as pleasurable. Pleasure was measured by 14 items, on a 7-point scale (strongly agree–strongly disagree).

5. Experiment
5.1. Participants
In the experiment, 54 additional individuals, 30 men and 24 women, aged 22–35 (\(M = 25.1\)) participated. From them, three were excluded from data analysis as they partially completed the evaluation questionnaire. All of them were undergraduate and postgraduate students from four University of Patras departments in Greece (Departments of Computer Science, Chemistry, Biology, and Educational Sciences and Early Childhood Education). All of them volunteered for the experiment.

5.2. Procedure
Two weeks prior to the experiment all participants were asked to fill in the online demographics questionnaire. From the demographics questionnaire we found out that none of the subjects had any experience with Device B (Dell X51v™) and six of them had limited experience with Device A (iPod Touch™) and/or similar products (for example, iPhone™). These six participants were equally distributed to the two groups and all the rest were assigned randomly. Twenty-seven participants interacted with Device A and 24 interacted with Device B.

The experiment evolved in three phases, all conducted in the same room in a usability laboratory and each subject participated individually. The initial phase was a five-minute general introduction to the test application, conducted by the same researcher who made sure that all participants heard the same narrative. In short, participants were informed about the basic services offered by the test application, the type of tasks that can be performed on its mobile and the desktop parts, and how users can benefit from the test application in general. Since we wanted to focus on the application and not on achieving specific goals we decided to opt for the action mode (Hassenzahl 2003, van Schaik et al. 2012) and we did not provide any tasks to the participants. Therefore, after the introduction each participant interacted freely with the test application for 15 minutes.

In both groups the application was running in full screen mode to prevent the participants from interacting with the operating system. In order to mimic real-world conditions seven products that are common in a supermarket were placed on a shelf next to them. Prior to each session the researcher made sure that five products were always present in the test application’s database and two did not exist in order to give participants the possibility to insert a product to the system if they decided to do so. The selection of the two non-existing products was made randomly. All participants inquired for information for at least four products. Help was provided only when asked and only two participants asked for it. The average error rate in inserting barcodes was 1.16 errors (SD = 0.90) for Device A and 1.28 errors (SD = 0.94) for Device B, without any significant effects. In comparison with the pilot study, the participants made less errors (probably due to the fact that they did not have to be fast) and their average error rate was similar in both groups. None of the participants used the mobile devices’ hardware buttons, nor interacted with the operating system.

At the final phase of the experiment, participants were instructed to formulate a judgement about their experience with the test application by filling in the evaluation questionnaire.

6. Data analysis
As a first step in the data analysis, all participants’ ratings on the three questionnaires were combined and used as variables in an exploratory factor analysis. The aim was to reconcile for overlapping attributes, considering that the three questionnaires that were used assessed similar constructs (e.g. pragmatic quality and perceived usability), and obtain a reduced number of factors that would hopefully reflect new perceived hedonic and pragmatic qualities for the application.

After conducting the exploratory factor analysis, the second step of data analysis was to analyse each questionnaire individually, and we tested both groups for statistically significant differences using two-sample \(T\)-tests (\(p < .05\)). \(T\)-tests were used since we had one independent variable with two groups (Devices A and B) and many dependent ones (the eight measured constructs). A possible alternative would have been to conduct MANOVA, but this would mean loss of statistical power since DV’s are highly correlated to each other. Another approach would have been to adopt a more conservative alpha (\(p < .01\)), but this could lead to type II error. Therefore, we decided to perform \(T\)-tests (Saville 1990) and report the \(t\), \(p\), and \(\alpha\) values. Furthermore, for each evaluation construct we conducted a two-way analysis of variance (ANOVA) with device as between-groups factor and age and gender as within-subjects factor. No significant interaction effects were found. Apart from the actual evaluation questionnaire participants were provided with an area for comments and none of them reported anything related to the mobile device.
7. Results

7.1. Exploratory factor analysis

Our data set did not allow for an item-level response factor analytic procedure as the accumulated number of single items (58) exceeded the number of total observations (51). Therefore, the analysis was conducted on the eight evaluation constructs (ease of use, ease of learning, satisfaction, usefulness, hedonic identification, hedonic stimulation, pragmatic quality, and pleasure). The Monte Carlo simulations with data permutations that were conducted on this data set indicated a two-factor structure as the most appropriate. Examination of factor loadings in the oblique rotated structure revealed that the two emerging factors resembled the pragmatic and hedonic dimensions. Ease of use (.951), satisfaction (.674), ease of learning (.662), and usefulness (.306) contributed on the first factor, while hedonic identification (.800), hedonic stimulation (.643), and pleasure (.609) contributed on the second one. Pragmatic quality contributed to both factors (.596 and .735, respectively).

Despite the fact that pragmatic quality contributed to both factors, due to its high correlation with perceived usability, we interpreted the two emerging factors as perceived usability/pragmatic and hedonic quality of the application and named them as new_pragmatic and new_hedonic, respectively.

Figure 4 depicts the average scores from users’ answers on four constructs of particular interest and the results of the two-sample T-tests (t, p, and α values). All the remaining measured constructs did not have any statistically significant differences. In the following subsections, we present our findings for each questionnaire.

7.2. Examining each questionnaire individually

7.2.1. Perceived usability of the mobile application (USE questionnaire)

The perceived usability of the application was measured through ease of use (Cronbach α = .79), ease of learning (α = .623), usefulness (α = .611), and satisfaction (α = .731) on a scale from 1 to 7. We found that the differences the two devices had on perceived hedonic quality affected significantly some of the usability-related constructs of the application. On average, iPod Touch™ participants perceived ease of use of the test application quite high (M = 6.12, SD = 0.63), whereas X51v™ participants rated this lower (M = 6.07, SD = 0.70) and this difference, according to a two-sample T-test, was significant (t(49) = 2.254, p = .029). We further identified a difference for ease of learning, where iPod Touch™ participants perceived the new_hedonic quality of the test application quite high (M = 0.17, SD = 1.02), whereas X51v™ participants rated this lower (M = −0.19, SD = 0.76). The same was the case for the new_pragmatic quality for iPod Touch™ participants (M = 0.32, SD = 0.88) and X51v™ participants (M = −0.36, SD = 0.99).
users perceived the test application as very easy to learn ($M = 6.64$, $SD = 0.43$) and this was slightly better than X51\textsuperscript{TM} users ($M = 6.22$, $SD = 0.54$). This difference was also significant ($t(49) = 3.060$, $p = .004^*$).

7.2.2. Perceived hedonic and pragmatic qualities of the mobile application (AttrakDiff questionnaire)

Through AttrakDiff we measured pragmatic quality (Cronbach $\alpha = .624$), hedonic stimulation ($\alpha = .754$), and hedonic identification ($\alpha = .646$). While our results on application’s perceived hedonic identification and pragmatic quality showed higher values for iPod Touch\textsuperscript{TM} participants, we identified no significant differences between the two groups of users even though we observed a trend on both hedonic identification ($t(49) = 1.861$, $p = .069$) and pragmatic quality ($t(49) = 1.993$, $p = .052$). iPod Touch\textsuperscript{TM} users rated hedonic identification on average $M = 5.28$ ($SD = 0.62$) and X51\textsuperscript{TM} users $M = 4.98$ ($SD = 0.51$) and pragmatic quality was rated on average $M = 5.85$ ($SD = 0.48$) and $M = 5.60$ ($SD = 0.40$), respectively.

7.2.3. Experienced pleasure with the mobile application (pleasure questionnaire)

We measured pleasure (Cronbach $\alpha = .869$) using Jordan’s (2000) questionnaire and identified no significant differences between the two groups.

Overall, our results showed that the differences the two devices had on perceived hedonic quality affected significantly the perceived pragmatic quality of the application, despite the fact that the devices offered similar perceived pragmatic quality. This result was observed when we examined the three evaluation questionnaires individually, as well as when we conducted an exploratory factor analysis by combining the questionnaires.

8. Discussion

In relation to previous research work we believe that we moved a step further as we did not focus on studying the effect of the hedonic and pragmatic qualities of the application (as in Chawda et al. 2005), but we focused on the device. Additionally, we extended the study conducted by Quinn and Tran (2010) by focusing on both hedonic and pragmatic qualities of the device and eliminated the fact that they used many mobile devices and summed the results. Furthermore, we differentiate from the Sauer and Sonderegger (2010) study, as we chose to maximise the differences on the perceived hedonic device quality, by selecting two completely different devices and not two versions of the same phone. Finally, we differentiated from the related papers as we chose to include to our experiment a variety of evaluation questionnaires.

The most important finding of our study is that two user experience evaluations of the same application on two different devices provide significantly different results. In detail, data analysis showed that two groups of users interacting with the same application on devices that facilitate similar perceived pragmatic and different perceived hedonic qualities have different experiences. We were surprised to find out that the perceived hedonic quality of the application was not affected despite the fact that we framed the incidental affect by choosing two devices with big differences on perceived hedonic qualities. On the other hand, we observed a significant effect on the perceived pragmatic quality of the application.

We propose that the main reason that the devices influenced only the perceived pragmatic quality of the application and not the hedonic one is related to the type of the application we used in our experiment. Since the test application was mainly pragmatic, as its purpose is to assist users to decide about the environmental impact of a product, then the incidental affect that was created by the devices has affected only the user experience constructs that the participants considered as relevant for the application. In other words, the hedonic quality of the device influenced more the pragmatic quality of the application because the participants rated it as more important.

We argue that a possible explanation to this situation is the ‘beauty dilemma’, which describes the phenomenon where potential users, even though they consider beauty as important, they discount beauty, visual design, and hedonic aspects, when it comes to the requirements of a new product, in favour of utility and usability (Diefenbach and Hassenzahl 2009). Therefore, we propose that our participants where incidentally influenced by the hedonic quality of the device and they transferred this effect only to the pragmatic quality of the application, due to ‘beauty dilemma’. Furthermore, the fact that we invited our participants for this experiment to a laboratory might urged them to act more rational (Diefenbach and Hassenzahl 2009) and thus they unintentionally transferred the perceived hedonic quality of the device only to the constructs related to application’s perceived usability. Finally, another interesting fact about this finding is that we observed this phenomenon even though we opted for the action mode for the evaluation, and in these cases the pragmatic constructs do not have as significant impact as in goal mode (Hassenzahl and Ullrich 2007). Therefore, it will be interesting to find out if the same phenomenon will be observed when participants are asked to evaluate a leisure application and/or in conditions outside a laboratory. We believe that in this case the hedonic quality of the application will be influenced more since the participants will perceive it as more important. Of course, more research data are needed in order to have solid results.

In the following subsections, we propose some possible explanations on which of the mobile device features influenced initially the perception regarding the hedonic quality of the device which then it influenced the perception of the pragmatic quality of the application and we will discuss the implications of our findings on user experience evaluations of mobile applications in laboratory settings, in general.
8.1. The effect of the brand

One of the main factors that shape a consumer’s opinion to choose a specific product among a set of possible alternatives is brand (Solomon et al. 2010). Furthermore, brand trust influences consumers to continue using a specific product, or to buy more items of the same brand (Delgado-Ballester and Munuera-Alemán 2001). Considering the facts that mobile devices are products and that we chose to include in our experiment two of the most dominant and well-known brands in the area, it is safe to assume that brand might have played a role.

An experience with a brand can be characterised as indirect, created by marketing and advertisement, and direct, created by the actual interaction with a product (Rondeau 2005). We believe that our participants had their own preconceptions about the brand of the device they used, even if, as documented by the demographics questionnaire, most of them had only indirect experiences with the devices (similar to an opinion that someone has about the brand of a very expensive car, which they never drove), and these preconceptions affected the pragmatic quality of the application. As shown by Raita and Oulasvirta (2011) the effect of these preconceptions or expectations towards a mobile device can be rather significant and strongly influence perceived usability. Thus, we believe that our users’ attitude towards the brand might have imposed a halo effect (Nisbett and Wilson 1997) that significantly influenced their judgement on the pragmatic quality of the application. Due to this halo effect users transferred positive traits associated with the brand of the Device A to the mobile application in a similar way that most humans consider beautiful as good (Dion et al. 1972). Thus, they transferred the fact that Apple™ is associated with easy to use and learn products to their judgement of the mobile application (ease of use and ease of learning had statistically significant differences, Figure 4). Our argument is also further enhanced by a previous study, in the context of laptops, which affirmed that brand attachment affects the users’ perception regarding perceived usefulness, beauty, and pleasure (Tzou and Lu 2009).

8.2. The effect of attractiveness

Based on studies that show that attractiveness can possibly affect perceived usability (Tractinsky et al. 2000, Chawda et al. 2005, Quinn and Tran 2010, Sauer and Sonderegger 2010), we argue that the differences the two devices had in relation to attractiveness (pilot study results) influenced our participants, and for this reason the perceived pragmatic quality of the test application was significantly higher for the iPod Touch™ users. Thus, the attractiveness of the device contributed to the perceived hedonic quality of the device and this perception was unintentionally transferred to the pragmatic quality of the application because it was considered as more important.

8.3. Implications to mobile user experience evaluations in laboratory settings

The results of our experiment showed that users interacting with the same application on two devices with similar perceived pragmatic and different hedonic qualities had different experiences. Their experiences varied significantly on how they perceived the pragmatic quality of the application. Further studies are necessary in order to validate this finding and investigate if this result can be generalised and it is not circumstantial. Nevertheless, this experiment offers a strong indication that the incidental affect created by a mobile device during user experience laboratory evaluations does affect the evaluation results of a mobile application. As a result, this finding may lead to a significant change on the way researchers set up and conduct their user experience laboratory evaluations. Since the device can significantly affect the evaluation results of an application, the selection of an appropriate device becomes a decision as important as selecting the participants, deciding about the evaluation tools, etc.

A classification that categorises mobile devices’ characteristics has emerged from our effort to select two suitable devices for our experiment and it can act as a starting point for researchers and guide them on how to select an appropriate device for their user experience evaluations. We argue that each mobile device owns some interaction, technical, and physical characteristics that shape the perceived pragmatic quality of the device, and some intangible and physical characteristics that influence the perceived hedonic quality of the device (Figure 5).

Technical characteristics are related to the hardware components of the device and can have an effect on the quality of the experience, for example, when users are experiencing delays in a network connection or in rendering mechanisms they can become frustrated. Interaction characteristics are related to the metaphors and the affordances (De Souza 2005) facilitated by the device. Using a stylus or fingers, the size and the position of software and hardware buttons can be classified as interaction characteristics. Physical characteristics are the most difficult to categorise since they can influence both pragmatic and hedonic quality. For example, the weight of a device can belong to both

![Diagram](image-url)
categories, but the used materials, the visual design, etc. are more related to hedonic quality. A detailed list of mobile devices’ physical characteristics is presented by Han et al. (2004) who provided details on various hardware features and associated them with user satisfaction and by a more recent study that ranks these features in relation to how important users think they are (Ling et al. 2007). Finally, intangible characteristics are related to the added value and intrinsic meaning (McCarthy and Wright 2004) of an experience. Intrinsic meaning refers to the value of an experience that is enjoyed for its own sake (i.e. appreciating a painting). Some of the intangible characteristics are brand, trust, and attractiveness.

An example that can assist in better realising this classification is the activity of driving a car. While driving users are perceiving the pragmatic quality of their cars as they feel the power of the engine (technical characteristic), hold the leather steering wheel (physical characteristic), or operate the air condition (interaction characteristic). At the same time, they are also perceiving its hedonic quality as they admire the beautiful design of the car’s interior (physical characteristic), or feel younger and powerful inside their expensive convertible (intangible characteristic).

In our case this classification was helpful to provide the same perceived pragmatic and different hedonic quality for the mobile devices. We made sure that the differences in technical characteristics were not perceived, and offered similar interaction characteristics and ensured that the pragmatic physical characteristics were as similar as possible. Consequently, we believe that this classification can act as a starting point and guide researchers to select the appropriate device(s) when they evaluate the user experience of a mobile application in laboratory settings.

9. Conclusion
This paper shows that there are worth noting differences on users’ judgements for the same application when they interact with devices that have different perceived hedonic and similar perceived pragmatic qualities, in the context of laboratory user experience evaluations. In our experiment, the incidental affect that was shaped by the perceived hedonic quality of a mobile device significantly affected the perceived pragmatic quality of the mobile application. Further studies are needed with different devices and applications in order to test if this phenomenon is circumstantial due to our experimental setup, or if there is a general device effect that significantly affects users’ interaction with any mobile application.

Nevertheless, the results presented in this paper are worth reporting since they provide evidence that mobile devices play a more significant role than expected in shaping the evaluation results of a mobile application in laboratory settings. To use the car and road analogy, our results show that different cars do influence the opinion of a driver regarding the road he is driving, even if they facilitate the same pragmatic quality. The most important consequence of this finding is that yet another problem is added to every laboratory evaluation of a mobile application that is intended for a variety of devices: the selection of the device. We propose that researchers and practitioners should include to their mobile application evaluations as many candidate devices as possible since the impact of every device can not only significantly affect the users’ judgements for a particular application, but is also more related, at least in this case, to the perceived pragmatic quality of the application. If it is not possible to include many devices then we propose that our classification of mobile device characteristics can act as a starting point in order to select the appropriate one(s).

Ideally, if researchers want to eliminate the effect of the device then they can either select a neutral device in terms of design and brand, or provide their subjects with devices with custom-made design (as Chong and Gellersen 2011) to influence less the evaluation results.

Furthermore, the most important finding of this study, besides the fact that the perceived device hedonic quality affected significantly applications’ perceived pragmatic quality, is that it did not have an effect on its perceived hedonic quality. A possible explanation for this phenomenon is the fact that we used an application that its function was really important for user experience research to investigate if the same phenomenon will appear when we use hedonic applications (for example, leisure applications) since we believe that in these cases the perceived hedonic quality of an application will be affected more. Additionally, we need to further investigate the differences on users’ judgements between action and goal modes (Hassenzahl and Ullrich 2007) for these cases. We consider such research directions as important for HCI since we will gain a deeper understanding on the underlying mechanisms that our participants use in order to evaluate an application and will understand how our experimental setups affect their judgements and this knowledge can contribute significantly on the user experience evaluation methods we apply.

As a future direction we intend to continue experimenting with different combinations of hardware and software in order to check the generalisability of our findings. Additionally, we plan to move one step further and check for possible overlaps and correlations between specific mobile device characteristics (such as device weight and screen size) and user experience constructs.

Acknowledgements
We would like to thank all the participants and F. Rondiri, N. Rontogiannis, and A. Stoica for their effort to develop the test application.

Funding
The research behind this paper was partly financed by the Danish Research Councils [grant number 09-065143].


