

Using a Study to Assess User eXperience Evaluation Methods from the Point of View of Users

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Abstract: User eXperience (UX) refers to a holistic perspective and an enrichment of traditional quality models with non-utilitarian concepts, such as fun, joy, pleasure or hedonic value. In order to evaluate UX, several methods have been proposed that range from using questionnaires to employing biometrics to evaluate the users' emotions. However, few of these UX evaluation methods are comfortable or easy to use from the point of view of users. This paper presents a study in which 10 users applied the Expressing Emotions and Experiences (3E) and EmoCards methods. While 3E provides a template for reporting the experience, the EmoCards provides a set of cards illustrating emotions as helping material. We have analyzed the features that make it easy or difficult for users to employ these methods, the users' preference and the number of identified problems. Besides showing an application example of the methods to aid software practitioners in future evaluations, we identified that the EmoCards allowed users to identify more problems, but 3E was preferred do to its ease of use and freedom when describing an emotion and its causes.

1 INTRODUCTION

Traditionally, in Human Computer Interaction, usability has been considered one of the main attributes that represent quality in an instrumental, task-oriented view of interactive products (Bargas-Avila and Hornbæk, 2011). However, despite the increasing attention that usability has received (Fernandez et al., 2011), a new term, "User eXperience" (UX), has emerged as an umbrella phrase for new ways of understanding and studying the quality in use of interactive products (Bargas-Avila and Hornbæk, 2011). UX is defined as the "*person's perceptions and responses that result from the use and/or anticipated use of a product, system or service*" (ISO 9241, 2010).

Several UX evaluation methods have been proposed to ensure that the development is on the right track in terms of UX, or to assess if the final product meets UX targets (Vermeeren et al., 2010). Among the approaches that one can employ to evaluate UX, Isbister et al. (2006) mention: (a) using questionnaires administered after an experience, which ask the user to rate his/her feelings about what occurred; (b) analyzing videotaped sessions with

users, combining interpretation of think-aloud commentary with deciphering of other cues of emotion (smiling, gestures and the like) to develop an impression of user's affective reactions; and (c) using biometrics, measuring galvanic skin response, detecting small movements of the muscles of the face or tracking pressure on the mouse.

According to Tähti and Niemelä (2006), it is difficult to observe users and gauge their emotions without affecting the UX. The use of certain equipment (e.g. sensors) may make users feel uncomfortable and restrict their natural movements and actions. Also, Isbister et al. (2006) indicate that the experience of the feedback giving should be pleasant in and of itself, so users feel comfortable when employing the evaluation method.

This paper describes how we applied two UX evaluation methods: Expressing Emotions and Experiences - 3E (Tähti and Niemelä, 2006) and EmoCards (Desmet et al., 2001). We chose these methods as they intend to make users feel comfortable in order to reduce the effect of the evaluation in their experience. Also, we have analyzed the results of employing 3E and EmoCards in terms of identified UX problems and the

perception of users on the employment of these methods for the evaluation of interactive products. By describing how to employ these UX evaluation methods, we intend to encourage the software industry in applying them and improve the quality of the developed applications. Furthermore, we have identified improvement opportunities on the evaluated methods to guide future research in the evaluation of UX.

2 UX EVALUATION METHODS

UX evaluation methods can be employed to gauge the product success in the real market and attract potential customers (Yong, 2013). Below, we will describe some of the UX evaluation methods including their advantages and disadvantages.

The Self-Assessment Manikin (SAM) is a picture-oriented method to directly assess the pleasure, arousal, and dominance associated in response to an object or event (Bradley and Lang, 1994). Furthermore, Mandryk et al. (2006) proposed employing psychophysiological techniques to measure the physiological response of the user to different stimuli. Moreover, the Affective Diary proposed by Ståhl et al. (2009) is a system that records information on the user and his/her emotions. Finally, the Visual Aesthetics Scale (VAS) proposed by Lavie and Tractinsky (2004) is a two-dimensional structure of perceived web site aesthetics. Such scale measures: (a) the classical aesthetics dimension, which measures traditional notions of aesthetics (e.g. well organized, clear, clean, others); and (b) the expressive aesthetics, which measures the perceptions of the originality of the site’s design.

Table 1 shows a brief analysis of the advantages and disadvantages of the methods described above. Mainly, methods that are cheap, quick and easy to be applied by user, such as the SAM and VAS scales, usually only provide indicators of the users’ emotions rather than the cause. Additionally, some methods that manage to explain the reasons behind the users’ emotions such as the Affective Diary, take long to be applied and make users feel tired. Moreover, although Psychophysiological Techniques manage to objectively measure the users’ responses, they fail to make users feel comfortable due to the attached sensors. Also, the necessary equipment to apply this method is very expensive. These disadvantages show that there is a need for further investigation on methods that capture both the emotion and its context to explain

what aspects of the interaction affected the feelings of the user (Tähti and Niemelä, 2006). Some methods that can assist in the identification of UX problems and their cause are the Expressing Emotions and Experiences - 3E and EmoCards.

Table 1: Advantages and disadvantages of SAM, Psychophysiological Techniques (PT), the Affective Diary (AD), the Visual Aesthetics Scale (VAS), 3E and EmoCards (EC).

	SAM	PT	AD	VAS	3E	EC
Advantages						
Helps users identify their experiences			X		X	X
Quick and easy to use	X			X	X	X
Requires few resources	X			X	X	X
Gathers objective measures		X				
Disadvantages						
It takes time to be applied			X			
Users have difficulty in understanding the represented emotions			X			X
Does not explain the reason for the emotion	X			X		
Expensive equipment		X				
Makes users feel uncomfortable		X	X			

3E (Tähti and Niemelä, 2006) is a self-report method, in which the user is provided with a simple pictorial template for expressing emotions and experiences, in the form of a sketched human body. By employing 3E, users can draw a face to project their emotional state, while writing in order to depict inner thoughts. Moreover, the 16 emocards proposed by Desmet et al. (2001) depict cartoon faces with eight distinct emotional expressions (on the basis of the ‘pleasantness’ and ‘arousal’). After a user select an emocard, the evaluators explore what caused him/her to choose it. Figure 1 shows both methods.

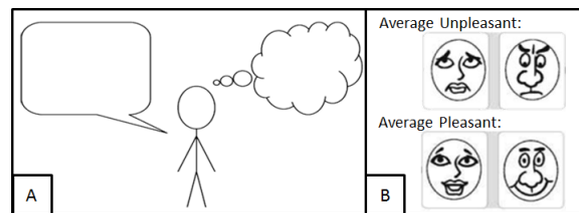


Figure 1: Part A - The 3E template (Tähti and Niemelä, 2006), and Part B - some EmoCards (Desmet et al., 2001).

As shown in Table 1, besides being cheap, 3E and EmoCards allow gathering more profound information than just the user’s feeling at the moment of interaction (Tähti and Niemelä, 2006).

Moreover, users find expressing their emotions using both 3E and EmoCards a pleasant task (Desmet et al., 2001; Tähti and Niemelä, 2006).

According to Vermeeren et al. (2011), there is a need for future research in analyzing the practicability of UX evaluation methods. UX evaluation methods need to be usefully employed in product development and be easy to use both by practitioners and users. Although 3E and Emocards have been employed in the evaluation of the user experience, identifying their benefits (Tähti and Niemelä, 2006; Desmet et al., 2001), little information is provided regarding the perception of users on their application process, or improvement opportunities. This paper proposes to do just that, providing insights for future research and an example of their applicability in the evaluation of a real application under development.

3 EVALUATING 3E AND EMOCARDS FROM THE POINT OF VIEW OF USERS

3.1 Goal, Variables and Hypotheses

In this study we aimed at answering the following research question: *“What is the perception of users regarding 3E and Emocards in terms of ease of use, preference and overall experience?”* Table 2 shows the goal of this empirical study presented using the Goal Question Metric (GQM) paradigm (Basili and Rombach, 1988).

Table 2: Goal of the study applying the GQM paradigm.

Analyze	The 3E and EmoCards evaluation methods
For the purpose of	Characterize.
With respect to	The ease of use, number of identified problems, and users’ opinion and preference
From the point of view	Of users and UX researchers.
In the context of	A UX evaluation of the prototypes of a real Web application under development.

We wanted to verify if users felt comfortable during the employment of 3E and EmoCards when carrying out a UX evaluation. Thus, the independent variables of this study are: (a) applying the 3E and EmoCards for evaluating UX and (b) the evaluated Web application. Moreover, the dependent variables that were considered to measure the users’ perception of the UX evaluation methods are: (a) preference of the methods or, in other words, which UX evaluation method the users would choose if

given the chance; (b) the users’ opinion on quality factors of the evaluation methods (i.e. features that make the method easy to use and make users feel comfortable when employing it) (Vermeeren et al., 2010); and (c) rate of UX problems found with each method, which indicates how many UX problems each method allowed researchers to identify in the evaluated application.

To evaluate how users felt when applying 3E and EmoCards, we have employed the Smileyometer (Read and MacFarlane, 2006) which is a discrete Likert type scale to apply a judgment score after an experience (in this case, employing each method). Our goal when applying the smileyometer is to have an idea of how users rate their experience of applying each of the UX methods. Also, to verify other factors (such as difficulties, how easy it was to employ the method, others), we have applied a questionnaire asking for the subjects’ opinion regarding 3E and EmoCards. Finally, to measure the rate of UX problems found with each method, we have counted the number of problems that each method allowed the researchers to identify.

Using the indicators defined above, we planned and conducted the study to test the following hypotheses (null and alternative, respectively):

H₀₁: There is **no difference** in terms of the number of identified problems among the methods.

H_{A1}: The number of identified problems **presents a difference** among the methods.

H₀₂: There is **no difference** in terms of the Smileyometer score among the methods.

H_{A2}: The Smileyometer score **presents a difference** among the methods.

3.2 The Evaluated Web Application

“Similar Products” is a Web application that is currently under development by Federal University of Amazonas as part of a project on information recovery. The main goal of the project is to assist citizens when buying a product, so they can easily find out which other similar products are available. To do so, an information recovery method for retrieving similar products was developed. In order to evaluate the methods’ results in terms of accuracy (how many of the retrieved products are actually similar), the development team was also developing the “Similar Products” Web application, which would serve as an assistant for both showing the retrieved products and allowing users to provide feedback on the results. Interested readers can find further information on the “Similar Products” application in our report (Rivero and Conte, 2015).

We chose to evaluate the “Similar Products” Web application since it was being developed for the common user (people willing to buy a product and interested in finding further products). Therefore, a positive UX was strongly desired in order to enhance its acceptance (Hassenzahl, 2005). Also, the development team of “Similar Products” was interested in improving the quality of the application earlier in the development process, evaluating its mockups (sketches of the user interface).

3.3 Participants, Materials, Procedure and Data Collection

We carried out the study in 2014, with potential users from the “Similar Products” Web application, residing in the city of Manaus (Brazil). In order for a person to participate in the study, (s)he was asked questions regarding: (a) if (s)he regularly accessed the internet; and (b) if (s)he bought or browsed products there. All subjects who answered “Yes” to these questions were asked to participate in the UX evaluation. Overall, 10 people (4 male and 6 female) meeting the selection criteria agreed to participate. Also, they signed a consent form explaining the main activities of the study and the confidentiality of the results.

After agreeing to participate in the study and signing the consent form, users were asked to enter a lab room, where all equipment and materials necessary for performing the UX evaluation were prepared. Then, for each subject, a moderator explained to him/her that (s)he would view a proposal for the “Similar Products” application and that the goal of the evaluation was not to evaluate the user, but how (s)he felt when using the application and identifying problems and improvement opportunities. While experiencing the application, the users performed tasks using a PDF file which mapped the mockups. Such file contained previously added links that had been created using the Balsamiq Mockups tool (<http://balsamiq.com/>) and allowed simulating interaction and navigation between the mockups. The tasks were selected due to their importance for achieving the main goal of the “Similar Products” application: (a) search for a specific product for which users wished to view similar products, and (b) view similar products for a selected product and rate their similarity.

After experiencing the “Similar Products” application, the users would employ both UX evaluation methods, 3E and EmoCards. We highlight that the order in which these methods were employed was randomly assigned, guaranteeing that

5 subjects employed 3E and then EmoCards (in that order) and then 5 subjects employed EmoCards and then 3E (in that order) to avoid bias. Finally, after employing the methods to evaluate their experience, the users were given a follow-up questionnaire which contained the Smileyometer (Read and MacFarlane, 2006) and open questions regarding their opinion on the methods for evaluating UX.

Since there were no dropouts and all users filled the characterization form and follow-up questionnaires, none of the users’ data were discarded. The authors of this paper acted as the analysis team, checking the responses to the follow-up questionnaires regarding: the users’ judgment score after their experience with the UX evaluation methods, their preference, and the answers to the open questions regarding difficulties, how easy it was to employ the UX evaluation method and improvement opportunities. In the following section, we describe our findings regarding 3E and EmoCards from the point of view of users.

4 RESULTS AND DISCUSSION

4.1 Identified Problems using the UX Evaluation Methods

The rich materials collected using EmoCards and 3E were analyzed by our research team. The examples presented in this paper have been selected as they show how each UX evaluation method can support the identification of causes for the expressed emotions. To facilitate the identification of the users, we will use the code UXX, where XX represents the number of the user (ranging from 01 to 10). Interested readers can find further examples and information on the identified UX problems in our technical report (Rivero and Conte, 2015).

Regarding the EmoCards results, most users felt calmed and neutrally pleasant when using the application. Also, some users had unpleasant responses ranging from calm to average, while some users felt pleasant ranging from calm to excited. Finally, only one user felt excited with neutral pleasantness. In this UX evaluation, we followed the suggestions by Desmet et al. (2001) who employed the EmoCards to help users express their emotional responses. Thus, through an unstructured interview, we asked users for the reasons for selecting a specific card, and how it had affected their experience. Below, we show an extract from the interview with user U02, showing both positive and negative aspects that influenced her experience:

- **Interviewer:** Which card would you choose to represent what you felt while you were experiencing the application?

- **U02:** Hum, I think this one. (U02 selects the exciting/pleasant card)

- **Interviewer:** Why did you feel that way?

- **U02:** Well, because I felt very happy! I was wondering: Will the system show me a table comparing the products? And when it did, I was surprised and happy (...)

- **Interviewer:** And is there any other card you would chose to express what you felt?

- **U02:** I would also choose this one. (U02 selects the calm/neutral card)

- **Interviewer:** How come?

- **U02:** Because I wasn't able to perceive the transitions in the system so easily. I got confused because I didn't know what I had to do next.

Regarding the results obtained from 3E, in general, the users produced very communicative drawings and explanations. Figure 2 shows the 3E template filled by user U09. We can see that user U09 had mixed feelings about the application and therefore, drew two faces at the same time: one happy and surprised and another angry one. Also, in the oral expression balloon the user indicated that: (a) she felt confused, (b) the application had a lot of disorganized information and (c) many steps were required to perform the tasks. Similar information was provided in the inner thoughts balloon. However, there was a feature described by the user that differed from what she really believed. In the oral expression balloon, the user indicated that she thought that the color orange was "nice". Nonetheless, when analyzing the inner thoughts balloon, the user stated that she "hated orange". One possible explanation for this behavior is that users might not feel comfortable revealing their real opinions while being interviewed and that 3E could be able to capture those inner thoughts.

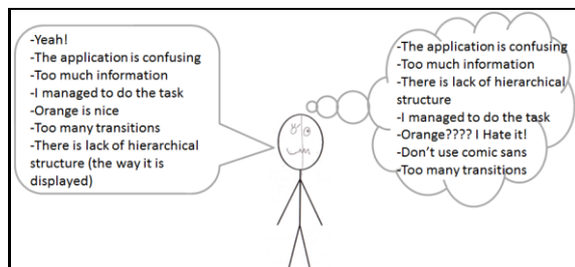


Figure 2: A 3E template (translated from Portuguese) filled by one of the users with mixed feelings.

Overall, we managed to identify 14 problems that affected the overall experience of the users by carrying out 10 UX evaluation sessions of about 30 minutes each (around 5 hours in total). The time needed to evaluate the UX of the application would have been shorter if we had not applied a follow-up questionnaire on their perception of the employed UX evaluation methods. In the following subsections we refer to the number of identified problems and the overall perception of the users towards the methods to test our hypotheses.

4.2 Perception of Users on the Methods

4.2.1 Quantitative Analysis

In general, the EmoCards allowed finding more problems than the 3E method. Three problems were only found by employing 3E, five problems were found by both methods and six problems were only found by employing the EmoCards. Please, see our technical report (Rivero and Conte, 2015) for a detailed description of the identified UX problems.

When analyzing the results per user, individually, a paired sample t-test ($p = 0,520$, $\alpha = 0,05$) showed no statistical significance suggesting that there is no difference in applying 3E or EmoCards regarding the number of identified problems. We employed this test as a Shapiro-Wilk (Shapiro and Wilk, 1965) test ($p > 0.05$) indicated that our sample was normally distributed for the number of identified problems per method.

Figure 3 shows the boxplots graphs for each method regarding the number of identified problems per user (Part A) and the smileyometer scores per user (Part B). Regarding the identified UX problems, we can see that the median was of one problem in both methods. However, users applying the EmoCards reported more problems than when using 3E. A possible reason for this behavior is that the cards acted as probes, encouraging the users to speak about the UX problems. In Subsection 4.2.2, we will describe the qualitative results supporting such idea.

In order to verify which method provided a more positive evaluation experience, we have also gathered data regarding the users' preference. We collected such data through the answer to the follow-up questionnaire containing the Simleyometer (Read and MacFarlane, 2006). We highlight that we chose to apply questionnaires instead of interviews since the latter can cause subjects to be shy and restrain vital information. Note that the follow-up questionnaire was applied after the users had tried both methods (3E and EmoCards). The unstructured

interview shown in Subsection 4.1 refers to the EmoCards evaluation, in which such interview is part of the evaluation process itself as suggested by Desmet et al. (2001). Thus, the follow-up questionnaires were employed for gathering data regarding the use of the UX evaluation methods, and allowing subjects to express their feelings more freely. Moreover, further information regarding what influenced the subjects' overall rating on the methods was gathered through open questions (see Subsection 4.2.2).

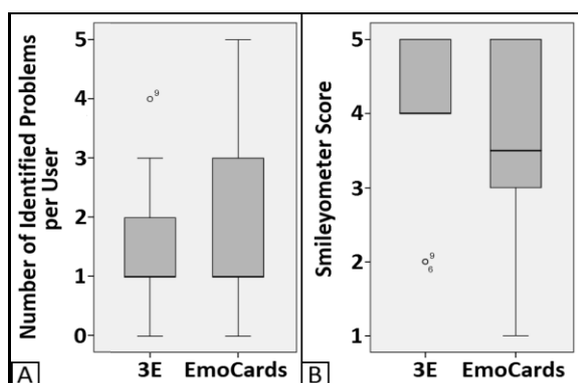


Figure 3: Boxplots graph for: (A) the number of problems found by users for each of the methods, and (B) the smileyometer scores for each of the methods.

As mentioned before, we chose to apply the smileyometer in order to compare the users' perception towards the UX evaluation methods. Our decision was based on the fact that the smileyometer can be employed for judging different stimuli (in this case, employing a UX method). In that context, the smileyometer measured the users' judgment in a Likert type scale (Read and MacFarlane, 2006): (1) Awful, (2) Not Very Good, (3) Good, (4) Really Good, and (5) Brilliant. Thus, the maximum judgment on a method is 5. In order to check if differences between the smileyometer scores for each method were significant, we carried out a Wilcoxon statistical test ($\alpha = 0.05$) and we created a boxplot graph to facilitate visualization. This test is equivalent to the paired sample t-test and it was applied because a Shapiro-Wilk (Shapiro and Wilk, 1965) test ($p < 0.05$) indicated that our sample was not normally distributed for the answers to the smileyometer. The results from the Wilcoxon test support the null hypothesis H_{02} indicating that there is no significant difference in the overall scores that the users gave to each method ($p = 0,670$).

Figure 3 (Part B) shows the boxplots graph for the smileyometer scores for each of the methods. Although, the descriptive statistics showed that the

median score (4) for the 3E method was higher than the median score (3,5) for the EmoCards method, in general, users gave similar scores for both UX evaluation methods, meaning that users enjoyed applying both of them. However, when asked to choose one of the methods 3E achieved higher preference (6 out of 10). The explanation for such result will be described in Subsection 4.2.2.

4.2.2 Qualitative Analysis

The follow-up questionnaires contained open questions in order to verify: (a) which factors had made it easy or difficult to apply the UX evaluation methods; and (b) the reasons why some users preferred one method over the other. Below, we describe our findings regarding the users' perception on the UX evaluation methods.

The users gave both positive and negative feedback regarding the 3E method for providing affective information about using a system. Comments regarding what made the 3E method easy to use included:

"It was easy to describe (...) by writing."

"(...) this method allows me to express myself, describing what I am feeling and thinking. It also allows me to draw."

"Very nice, it uses graphs."

"It is easy to draw my emotion."

Some users also indicated difficulties in using the 3E method. However, some of the difficulties were contradictory to the features that made the method easy to use. For instance, some users stated that they liked drawing the faces, while others stated that they found such feature difficult. Moreover, some users indicated that the balloons were not that easy to identify and that it was difficult to think of what to write. This would suggest that perhaps 3E might be more suitable for users who prefer a free environment to describe their experience. Comments on difficulties on using the 3E method included:

"It is very difficult to draw an expression."

"It is not that easy to list what you are thinking. I think it would be necessary to have an analytical view of your thoughts (...)"

"It is difficult to differentiate the balloons."

Regarding the use of the EmoCards method, some users stated that it was easier to think of the emotion as they had a predefined set of cards. Also, it allowed them to think of what caused the emotion and describe it. Some comments include:

"It has emotions from which you can choose."

“It is easy (...) you just have to choose and talk.”
“It is easier to express yourself based on the emotion.”
“It helps me define my emotions.”

When the users answered the questions regarding the difficulties of using the EmoCards method, most of them indicated that choosing the representative emotion was the hardest thing to do. Comments on difficulties on using the EmoCards included:

“It is difficult to choose the cards for each exact situation.”

“Some faces are similar and it is difficult to find one face that actually fits what I want to say.”

“It is not as simple to understand how the method works.”

“The order of the faces was confusing (...)”

Finally, when asked about which method they would choose, users who chose 3E indicated that they felt freer in applying the method and that it allowed providing a thorough explanation of why they felt those emotions. On the other hand, the users who chose EmoCards indicated that the method was more dynamic and that it was much more visually appealing than the 3E method. Also, these users indicated that EmoCards would be more objective, since they would be able to tell directly what they wanted to say.

5 THREATS TO VALIDITY

The internal validity analyses if, in fact, the treatment causes the results (Wohlin et al., 2000). In this study we consider that the users' experience can be a threat if they were not part of the target audience of the application. However, only users who accessed the internet on a regular basis and browsed or bought products online were selected. Also, to avoid testing the application for just one type of user, we invited both male and female users ranging from ages 18 to 37.

According to Wohlin et al. (2000), the external validity is concerned with the generalization of the results. As for the first issue, regular people acting as users, we can argue that since the application was developed for users who bought or browsed products on the internet, regular people could be a valid and representative population to recruit from. Also, although users did not actually experience the application in a real search and comparison of products, they did simulate their interaction with the “Similar Products” Web application through a

navigable PDF created with the Balsamiq Mockups tool, resembling the usage of a real application.

The conclusion validity is concerned with the relationship between the treatment and the results (Wohlin et al., 2000). In this study, we should consider the statistical power. Although, the descriptive statistics in Subsection 4.2.1 pointed out that users preferred 3E over EmoCards, but the latter allowed users to point out more problems; since the number of users was low, the data extracted from this study can only be considered indicators and not conclusive. However, even with a small sample used, the results from this study are relevant for explaining the reasons why users preferred one of the evaluated UX methods over the other.

Finally, the construct validity is concerned with the relationship between the theory and the observation (Wohlin et al., 2000). Thus, the criteria applied to evaluate the users' preference of the UX methods can be considered a threat if not properly chosen. Nonetheless, although the Smileyometer is part of a UX evaluation method itself, it can be employed to measure the overall judgment of an experience (Read and MacFarlane, 2006). By employing the smileyometer, we did not intend to provide a complete judgment of all the aspects of the compared UX evaluation methods, but an idea of the users' opinion regarding their experience when applying them. Also, the analyzed reported users' difficulties and ease of use when applying the UX evaluation methods are important features to be considered in order to provide a better understanding of the contexts in which they would be suitable (Vermeeren et al., 2010; Tähti and Niemelä, 2006).

6 CONCLUSIONS

We compared two UX evaluation methods in terms of the number of identified problems and preference from the point of view of users. Our results showed that users managed to point out more problems when applying the EmoCards. However, a combination of both methods is strongly suggested, as each one of them has its strengths. For instance, the 3E method was more suitable for users who preferred freedom when reporting their experience. Nonetheless, users who employed EmoCards felt more encouraged to report UX problems (portrayed by the cards). Also, by having predefined answers, users were able to think more easily of the different aspects of the application that affected their experience. This was not possible with the 3E method, since users were trying to report their experience on their own. On the

other hand, the 3E method could be able to capture opinions that users might hide from the evaluators, or mixed feelings about the evaluated software.

When comparing these methods to the ones presented in Section 2, we can see that the main advantage is that both 3E and EmoCards allow capturing both problems and their causes, while being as cheap, easy to use and quick as SAM and the Visual Aesthetics Scale. Furthermore, these methods allow users to reflect on their experiences without getting them tired as the Affective Diary. Finally, although 3E and EmoCards are enjoyable, they do not allow gathering objective measures the same way as Psychophysiological Techniques.

Among the improvement opportunities, the users suggested providing predefined faces that they could paste over the human body of the 3E template to express their emotions. Also, they suggested providing descriptions of the balloons in the template itself, so they would not forget what to write on them. Moreover, regarding the EmoCards, users suggested arranging the cards in a sequence or subgroups to facilitate the choosing process. Finally, other users suggested improving the cards' faces by making them less exaggerated.

As future work, we intend to repeat this study, however increasing the number of users to improve its conclusion validity and gather further data on features that make users prefer one method over the other. We hope that our findings provide practitioners with an example on how to apply UX evaluation methods in the development process lifecycle, and researchers with improvement ideas for future research in the evaluation of UX.

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