USER INTERFACE FOR MOBILE APPLICATIONS: A SYSTEMATIC REVIEW OF DESIGN GUIDELINES BASED ON USER EXPERIENCE

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A more pleasant and intuitive user experience (UX) can be achieved with design guidelines. In this context, we systematically reviewed the literature to identify which guidelines for the design of a mobile application interface consider UX. The search was performed in the ACM, IEEE, Science Direct, Springer, and Web of Science databases. Altogether, 2007 studies were found, of which 7 met the eligibility criteria.

1. Introduction and Background

The increasing use of mobile devices in daily life influences directly in the mobile app (application) global market. According to a 2017 report, GSMA Intelligence (2017) estimated at 5 billion the number of mobile users around the world. The year 2016 ended with 149.3 billion downloads of apps, a record that is expected to be surpassed in 2017, predicting 197 billion downloads (APP ANNIE, 2017). New demands and opportunities are emerging, providing the steady expansion of the app development industry and the increasing number of users.

In the mobile app design process, along with the technical issues such as limitations and specifications of each device, the target audience to which the app is directed must also be considered (NIELSEN; BUDIU, 2013; ROGERS; SHARP; PREECE, 2013). Studying the users, their interaction with a product, and its respective GUI goes beyond the visual appearance of the elements that compose it. When designing for the user, certain information arranged in a GUI can condition their behavior during the interaction, modifying the navigation flow and the actions that users take to complete certain tasks (PANG et al., 2016). Design decisions should consider the user’s desires, needs, and interaction goals. These requirements can provide criteria to establish an appropriate excitement capable of building a bridge between user and technology, strengthening the relationship (GRILO, 2015). Therefore, getting ahold of this information is fundamental to the acceptance and usage of an application. In this process, style guides with user-centered guidelines can be used to assist in graphical interface design projects (AHN; KIM; LEE, 2016).

Design guidelines are a set of concepts and rules used to create the interface of a system, acting as a source of reference and guidance to designers and developers (GALITZ, 2007). A set of guidelines can provide a systematic way to promote consistency and to document many user-centered design practices (LOWDERMILK, 2013).

The design of a product, along with other techniques, should provide a good user experience (UX), so the user can feel captivated and interested in repeating the interaction (FEDELE et al., 2016), coming back to the app. The user experience is inherently dynamic, due to the user’s emotional state, which can be modified by different circumstances during and after the interaction with a product (VERMEEREN et al., 2010; TRIBERTI; GAGGIOLI; RIVA, 2016). Consequently, enhancing user experience is a key factor for any application’s success.

User experience also involves all aspects of the end user's interaction with a company, its services, and products. Nielsen e Norman (2017) claim true
Guidelines based on UX can explain the best practices of UI components and the understanding of their behavior. Also, these guidelines can be customized to fit each product’s requirements, which makes it convenient to update guidelines based on new standards and trends (MINHAS, 2018).

With this background, the purpose of this study was to systematically review the literature to identify which guidelines for the mobile app interface design consider UX in the development process.

2. Materials and Methods

This study is a systematic literature review, defined as an approach to locate, evaluate, and interpret available research concerning a particular research question or phenomenon, allowing an overview of a certain subject investigation (ZHANG; ALI BABAR, 2013). For search, review, data extraction, and reporting, we followed the guidelines proposed by Kitchenham and Charters (2007).

2.1. Research Questions

To delineate the study, we elaborated two research questions: (1) Which guidelines for the mobile application interface design consider the User Experience? (2) How is the User Experience evaluated in the app for the formulation of a guideline?

2.2. Search Strategy, Databases, and Criteria

The search strategy was elaborated with keywords appropriate to the context. Search terms were grouped according to the PICO strategy (SANTOS; PIMENTA; NOBRE, 2007), as follows:

\[(\text{Guideline OR Guide OR Heuristic}) \text{ AND (UX OR “User Experience”) AND (“Mobile application” OR “Mobile app OR ”App mobile”) AND (Interface OR “User interface” OR UI)).}\]

The expression remained the same for all databases, considering the specifications of each search engine. We performed the search in the following databases: Association for Computing Machinery (ACM), Institute of Electrical and Electronics Engineers (IEEE), Science Direct, Springer, and Web of Science; considering keywords, title, abstract, and
full text of the studies. Studies published until 2017 were admitted. The year 2000 was defined as the initial publication period, since it is considered the beginning of the smartphones era, in which different models of different brands were launched, standing out for its various features (RASMUSSON et al., 2004) and reaching a high number of sales (ANDERSON, 2005).

We considered studies published in related scientific journals and conference proceedings. We disregarded review articles, letters, forewords, editorials, thesis, and comments papers. Eligibility criteria (EC) for the inclusion of studies in the final analysis are:

- EC1. Studies where UX is involved in the interface design process.
- EC2. Studies that discuss some guideline, heuristic or how to use UX in the interface design.
- EC3. Studies that consider applications for mobile devices.
- EC4. Studies focused on the application interface design. Review articles, letters or short reports, editorials, thesis, comments or discussion papers were excluded.

### 2.3. Study Selection Process

Stage 1: The search string was executed in each selected database, according to each search engine specifications.

Stage 2: Studies found were preliminarily assessed, having their title, summary, and keywords examined to verify if they met the eligibility criteria. The studies that did not meet the criteria were deleted.

Stage 3: Following the eligibility criteria, the studies selected in Phase 2 were thoroughly examined with a full reading of the text, to ensure each study contained the necessary information to answer all the research questions, resulting in the definitely selected studies.

### 3. Results and Discussion

This section presents the numbers obtained in each stage of the study selection process, information, and aspects related to the included studies.

#### 3.1. Selection Process

A total of 2007 studies were found with the search strategy employed. The ACM database returned 414 studies; IEEE returned 57 studies; Science Direct returned 1,168; Springer returned 345 studies; Web of Science returned 23 studies. From the total amount, 110 were excluded because they were duplicated. In Stage 2, were selected 53 studies from ACM database, 7 from IEEE, 112 from Science Direct, 95 from Springer, 9 from Web of Science, totaling 276 studies able to complete reading and start of Stage 3. In the final stage, 268 studies were removed because they were out of the scope of this research or in non-compliance with one or more eligibility criteria. At the end of Stage 3, seven studies that met all the proposed eligibility criteria were included in the systematic review (Figure 1).

Concerning the publication year, there were studies published in 2007, 2010, and 2015. Most studies included in the systematic review were published in 2016. Although most publications are relatively recent, 2016 presented the largest number of publications, highlighting the growing concern and interest in the area, mainly in the scope of UX.

#### 3.2. Studies Discussion

Interpreting the included studies, we analyze the answers to the research questions. The aim is to get an overview of the guidelines used in the applications, how they were substantiated and evaluated, and how they affected user experience.
The study of Doherty, Coyle, and Matthews (2010) is not targeted to a specific application, but rather it is a general survey of design guidelines drawn from the literature and from a series of current projects undergoing a clinical evaluation to support mental health interventions. The authors comment that in the process of designing an application it is profitable to establish goals and identify the outcome that a system wishes to accomplish. In the mental health care area, besides goals such as usability and user experience, the connection between these elements and the impact of a new system and an intervention on the expected therapeutic results must be acknowledged.

In the study of Ribeiro et al. (2016), the inverse process is performed, where a survey with users explores their views and experiences, gathering information to verify what are their expectations and features regarding a cancer prevention application that seeks behavior change. The obtained results are transformed into guidelines used for the elaboration of m-Health apps. The application developed in the study is available for free download in both Android and iOS app store (RIBEIRO; ALMEIDA; SANTOS-SILVA, 2017), where it is possible to observe how the guidelines were incorporated into the app’s interface design.

The study of Irshad and Rambli (2016) contains guidelines for extending UX in mobile augmented reality (MAR) applications. The authors evaluated the experience of people towards MAR technology, conducting their survey with advertising applications. After interacting with MAR applications, participants were asked to fill in a questionnaire. The results captured through the survey were then analyzed and presented as guidelines. The authors concluded that MAR applications should promote natural and high fidelity user interfaces, maintain the functional integrity of the design. Besides designing for an engaging, productive and enjoyable experience, persuasiveness is especially important in the advertising scenario, since UX should be designed in a way that it provides complete information regarding the product and vendors.

Yang et al. (2016) reviewed the interfaces of popular apps and extracted six design patterns where UI adaptation improved navigation. Later, the authors designed a set of wireframes to illustrate how UX designers could annotate their interaction flows to communicate planned adaptation and the information needed to make the desired inferences. The authors investigated the generation of adaptive UIs with the use of machine learning, promoting the idea of building this adaption into the early stages of the design process.

Harpur and De Villiers (2015) synthesized a set of guidelines for the design and development of mobile learning environments to support successful experiences in m-learning environments. Their research is the result of a secondary study where a learning environment for higher education, called Mobile Learning Research (m-LR) was developed and evaluated. An initial set of guidelines was drawn from extensive literature research, later used in the development of m-LR. Then, four versions of m-LR were examined. The assessments provided primary data used to create a new set of guidelines from real-world practice.

3.3. Research Question 1: Which guidelines for the mobile application interface design consider the User Experience?

The most cited guidelines in the included studies approach issues related to content, context, ease of use and user-centered design, highlighting the essential elements that an application should have to achieve satisfactory levels of UX. Table 1 presents the list of the main guidelines found in one or more studies of this systematic review. The guidelines were assembled by similar aspects to facilitate the comprehension of the results, related to the characteristics listed by Hassenzahl and Tractinsky (2006). These aspects cover the guidelines found in the studies, representing how a UX feature can reflect on each user. According to the studies, some of the included guidelines were extracted from the literature, elaborated in previous studies, while others were formulated with evaluations, assessments, and tests with users.

Liddle (2016) examines interface animation guidelines from Microsoft, Apple, and Google. The study compares the style guides with other animated style guidelines discussed in previous studies, evaluating how the traditional animation guidelines are contextualized and incorporated in the contemporary practices. After analysis, the study compares types of animation discussed in another study with the use of animations in the Tumblr app. Besides, the study presents some interesting considerations regarding the interface design process, such as types of animations and its benefits.
1. **Context**: Consider aspects related to the target audience, type, function, and app.

2. **Visual Elements**: Parts that compose the interface. Design a simple and attractive layout with appropriate colors.

3. **Engagement**: User's involvement with the interface along with interests, strengths, and ideas.

4. **Interactivity**: User's communication with the system. Design natural and high-fidelity interfaces.

5. **Persuasiveness**: Encouragement and promotion of specific user behaviors.

6. **Adaptation**: Use individual preferences to enhance the experience, where elements can adapt to user preferences.

7. **Ease of Use**: The interface must be easy to use for any user. Focus on simplicity, only essential information.

8. **Anticipation**: Result of a user's action must be obvious at all times, reducing cognitive load.

9. **Information Sharing**: Information exchange between users on the same network. For out-of-context apps, must be optional and user controlled.

10. **Smoothness**: Delicate interfaces with moderate elements. Elements must change continuously, avoiding major unexpected changes.

11. **Navigability**: Design an easy and intuitive interface. Establish an easy-to-follow, logically organized navigation flow.

12. **Content**: Data present in the interface. Offer content in an accessible and compact way.

13. **User-centricity**: User needs, wishes, and limitations. Involve users in the interface design process, incorporating their perspective.

14. **Privacy and Security**: Protect user’s data, respecting their privacy.

15. **Utility**: Quality of something useful. Ensures that functions work correctly.

16. **Proximity**: Elements near each other are perceived as belonging together.

17. **Closure**: Things are perceived as a whole, even when part of the information is missing.

18. **Symmetry**: When things have symmetrical parts, they are perceived as a coherent whole.

19. **Continuation**: Elements are identified as continuous patterns.

20. **Similarity**: Equivalent things are perceived as belonging together.

Table 1. Guidelines used in the studies included in the systematic review.
Liddle (2016) argues that a distinctive feature of the mobile interfaces is the limited screen space relative to a traditional workspace. Due to this fact, the arrangement and distribution of elements in the interface can change according to each device. Each mobile platform also encourages strong connections between individual application design and internal platform designs. Applications considered native to a specific platform can incorporate specific navigation patterns, iconography, and color palettes (all strategies conquered through the use of guidelines) to ensure consistency, clarity, and fluidity in the alternate use of different applications.

The study by Paay and Kjeldskov (2007) addresses the issue of how location-based mobile services placed in a specific context are perceived and understood by users. Data analysis is performed from the perspective of the Gestalt Theory, based on the discovery that people are efficient in absorbing and formulating a meaning from a small and fragmented piece of information when interacting with this type of application. According to the authors, the theory is also used in other human-computer interaction studies applied in the design of interfaces to provide a theoretical understanding of how users probably perceive them. This theory consists only of a small subset of the original Gestalt laws, in the form of a smaller set of guidelines. The analysis performed in the study seeks to describe and explain the interaction between users, mobile devices and the context of use through the principles of the theory: Proximity, Closure, Symmetry, Continuity, and Similarity. These principles can be applied to UX and incorporated into different design guidelines, as reported by the authors.

Von Saucken, Michailidou, and Lindemann (2013) explain that approaches from several disciplines deal with UX. One of these approaches classifies UX into two categories: Macro UX and Micro UX. Macro UX targets the fulfillment of customer’s needs and motives, regarding the experience holistically. It helps to set user-related goals for the right product’s purpose on a conceptual level (HASSENZAHL, 2010). Micro UX focuses the product embodiment design without questioning its purpose. It addresses a pleasant embodiment design in detail concerning material, usability, and interface, specifically, without using abstract psychological terms (VON SAUCKEN; MICHAILIDOU; LINDEMAN, 2013).

From Table 1, guidelines 1, 3-8, and 13 can fit into the Macro UX approach. According to Saucken, Michailidou, and Lindemann (2013), Macro UX takes advantage of regarding the experience holistically, because leaving the product perspective and starting with the user and his needs gives the opportunity for a radical redesign of experiences and avoids the thread of sticking to existing product concepts. On the other hand, the approach of Macro UX requires changing the development process radically and therefore appears difficult to be implemented. The quality and location of information on a particular UI are also significant and directly affects the persuasiveness of users.

Still, from Table 1, guidelines 2, 9-12, and 14-20 may fit the Micro UX approach. Following these guidelines can bring some benefits. Saucken, Michailidou, and Lindemann (2013) cite the short-term support without influencing existing development processes too radically with a satisfactory outcome. However, the benefit of Micro UX is limited as this only causes incremental improvements in details and does not question the product’s purpose.

Von Saucken, Michailidou, and Lindemann (2013) also claim that UX needs to be implemented in real development projects by real designers and engineers, mostly without psychologists or ergonomists. The authors emphasize the need for rather short-lasting but effective tools and methods (from Micro UX) for developers, which they can understand and apply smoothly. In this context, most of the guidelines from Table 1 fits as effective methods to facilitate the work of designers and developers.

3.4. Research Question 2: How is the user experience evaluated in the app for the formulation of a guideline?

Table 2 expresses the evaluation methods and techniques applied in each study. The studies have both qualitative and quantitative research, often using both types of research in their work.

According to Kelle (2006), the use of a combination of qualitative and quantitative data can improve an assessment by ensuring that the limitations of one type of data can be balanced by the strengths of another, providing mutual validation of the domain under investigation.
Applying a mix of both qualitative and quantitative methods is necessary to identify user needs; evaluate the interface against those needs and generate improvements. The right method will usually depend on the goals and stages of each research. Either way, results from qualitative and quantitative research lend support and depth to each other, serving different but complementary purposes (SAURO, 2016).

In this review, the number of individuals present at each evaluation and the target audience to which the test was directed varied according to the scope of the study.

The study of Irshad and Rambli (2016) involved 15 participants; all of them had a smartphone, except one. However, only one participant had previously used MAR technology. The studies of Harpur and Villiers (2015) and Ribeiro et al. (2016) had more than one evaluation phase, with different groups of users in each of them. In the first one, the research was conducted over two and a half years and involved four subsequent evaluations, each by two different methods, between two types of participants: expert evaluators and students. These evaluations led to the elaboration of four different versions of the mobile learning environment, incremented from the results obtained in each evaluation phase, with the purpose of developing a future final version using the set of guidelines formulated from the results. The second study cited was performed in two phases. The first one had 16 young adult participants divided into three focus groups, where they reported previous experiences with health-related applications, views on currently available applications in the area, desired resources in a health promotion application, and also factors that influence the long-term use of applications in this category. In the second phase, the group analysis led to the elaboration of an online questionnaire for a larger group of users. The results of the two phases were mapped, analyzed, and discussed, resulting in a set of guidelines.

Since they are studies of different nature, Paay and Kjeldskov (2007), Doherty, Coyle, and Matthews (2010), Yang et al. (2016), and Liddle (2016) do not specify the sample size of individuals. In these studies, the use of a population is not necessary, since other methodologies of analysis can be applied, considering the techniques listed in Table 2.

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1. **Comparative analysis**: Guidelines analysis for verifying certain design principles.
2. **Heuristic analysis**: Experts inspect interface in order to identify problems and strengths.
3. **Content analysis (thematic)**: Analysis of patterns in a data set to group them by subject affinity.
4. **Ethnography**: Researcher observation to understand and describe social phenomena of a group.
5. **Focus Group**: Meetings with different user profiles to list their needs and expectations.
6. **Questionnaire**: Collection of information through written questions.
7. **Literature or App Review**: Review of guidelines in existing application interfaces and/or through a literature search.
8. **Thinking-aloud**: Verbalization of thoughts during interface interaction and navigation.

Table 2. Types of evaluations and assessments.
As stated by the authors in Yang et al. (2016), their attempt to enhance the mobile app with an adaptive interface encountered two problems. First, they did not have the information needed to infer what users most likely wanted to do. Second, they did not properly motivate users to provide useful information that would support the adaptation. The interesting conclusion pointed out by the authors highlight the importance of planning for adaptive interfaces in UX practice, tailoring the interactions to collect the required information. In their results, the authors promoted the lack of planning and provided design patterns that showed where and how adaptations could be added. Then, the authors elaborated an exemplar wireframed interaction flow to illustrate how design teams can capture and communicate their plans for adaptive mobile interfaces.

4. Limitations

There are some limitations to this study. We used specific research terms, which may not have captured all articles on the research topic. UX is a broad concept, which involves many factors, such as usability, environmental factors, previous experiences, and user’s ability with the technology involved, emotions and hedonic variables among others. Hence, all these variables would be difficult to incorporate into a search strategy, which would probably return a high number of results, making it problematic to summarize the studies and synthesize the results.

5. Conclusion

This review identified seven studies from the literature that address the use of guidelines related to user experience in the interface design process and the mobile app development. Among the main reasons for the low number of studies identified on the subject matter are the absence of a detailed specification of guidelines, lack of clarity about the application being an interface, and insufficient information about the UX approach.

The results show the set of guidelines in this scenario is quite extensive, including many design principles in almost all categories, where there is great heterogeneity of information.

Since UX is subjectively and intimately tied to the intrinsic characteristics of each individual (e.g., desires, needs, limitations, etc.), applications should consider comprehensive and adaptable sets of guidelines, always focusing on the user profile and context.

Furthermore, results based on user-centered participatory studies can expand and enrich a set of existing guidelines and also help to create new ones. Guidelines can bring a number of design benefits to a more consistent and user-friendly interface, helping to reduce user confusion and frustration. Due to the fast and constant evolution of mobile technology, the task of formulating guidelines is always in development, along with the evolution of device resources and users’ needs and desires.

More research on this topic must be performed in order to expand the knowledge of guidelines that incorporate UX, allowing the full understanding of issues, conditions, and peculiarities of each guide. Moreover, it is essential to evaluate the effectiveness of a specific set of guidelines on how much they influence the principles that condition UX at the various levels of design, along with user satisfaction, predispositions, expectations, and usage environment.

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