Changing Perspectives on Evaluation in HCI: Past, Present, and Future

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Abstract
Evaluation has been a dominant theme in HCI for decades, but it is far from being a solved problem. As interactive systems and their uses change, the nature of evaluation must change as well. In this paper, we outline the challenges our community needs to address to develop adequate methods for evaluating systems in modern (and future) use contexts. We begin by tracing how evaluation efforts have been shaped by a continuous adaptation to technological and cultural changes and conclude by discussing important research directions that will shape evaluation’s future.

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Evaluation; usability; user experience

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H.5.2. User Interfaces: Evaluation/Methodology.

Introduction
Evaluating interactive systems has always been central to Human-Computer Interaction (HCI), in that it is one of the first skills we teach students and is a staple for many practitioners. Not only is evaluation listed as one of the fundamental foci (along with design and implementation) of the HCI curriculum [35], it is also one of the three principles of user-centered design [24]. Not surprisingly, evaluation is listed as a core activity in nearly every design model [40], [64], with some even making it the center of the design process [30]. In short, design and evaluation are closely related activities that support and inform each other.

Despite this clear connection, there is some debate (e.g., [14] [49] [73]) about the value and role of evaluation in HCI. The intention of this paper is not to assess the merits of arguments for or against evaluation, but rather to start a meaningful dialogue about how to address the challenges facing evaluation in modern contexts. This will be done by first examining how evaluation has evolved into its current state and then by discussing how we can transform this current state into a more preferable one.

The History of Evaluation
In order to accurately assess the current state of evaluation in HCI and develop a vision for the future,
it’s necessary to first understand how and why we evaluate the way we do today. In their review of the history of evaluation in HCI, Kaye and Sengers [43] identified four phases of evaluation by focusing on who was doing the evaluation and what role users played in the evaluation. This approach provided a valuable framework for illuminating the changes to evaluation methods over time, but we hope to build on this framework in two ways. First, we will broaden the discussion by considering how changes in technology and use contexts influenced the choice of evaluation objectives (and, thus, evaluation methods), which will provide greater insight into how our evaluation methods became what they are today and highlight important lessons that may inform how we adapt to future changes. Second, their review was written at a time when experience-focused approaches were just beginning to emerge. Since then, evaluation methods for assessing experiential goals have taken the field in exciting new directions and we will identify a fifth phase of evaluation that will help to put these developments in their appropriate historical context. The resulting five phases are delineated by the primary evaluation objectives. Although these phases are presented as discrete time periods, the years should not be taken literally as there was substantial overlap as evaluators transitioned from one objective to the next.

**System Reliability Phase (1950s and before)**

Although many machines invented in the early 20th century could be considered “computers” in a technical sense, the modern computing age really began in the 1940s with the development of the ENIAC, which is now widely recognized as the first electronic computer ever invented [22]. The ENIAC and other early computer systems were incredibly large machines whose operation required the complicated manipulation of switches, lights and plugs. Because operating these machines required a high degree of technical expertise, the users (and evaluators) were engineers and other highly trained professionals. Though only a few were in operation, computer systems during this period were used primarily to perform complex calculations on large quantities of data (e.g., calculating ballistic trajectories or processing census data). As one evaluation report noted, the major concerns of evaluation were minimizing system fault time and quickly repairing errors because the computer was “entirely judged by its reliability in operation and the ease of maintenance” [61]. Therefore, evaluation efforts tended to focus on system reliability, mostly in terms of how long it would function without failure [43].

**System Performance Phase (1950s-1960s)**

Over time, computer systems became increasingly stable and reliable and although they were still relatively large, they were beginning to shrink considerably compared to their predecessors. Researchers and scientists also invented new methods of operation, such as magnetic tape, punch cards, light guns, and, eventually, keyboards, which led to the development of early programming languages (e.g., FORTRAN and COBOL). These languages promised significantly more power and flexibility but only with sufficient training, which meant that users (and evaluators) shifted from engineers to programmers and computer scientists. Since the cost of computer systems was a primary concern, the emphasis shifted away from how long a system would perform to how quickly it would perform [43]. A common form of evaluation studies during this time period were called “acceptance tests” in which evaluators estimated the
minimum performance time necessary for a computer to be "economically competitive with conventional tabulating-card methods" [1]. As a result, the tests were designed to evaluate how long it would take the system to process large amounts of data with minimal down time and minimal errors [53]. Other types of evaluations included simulations that evaluated computer systems for "safety and adequacy of performance" [41] or throughput, turnaround, and availability [43], all of which focused on system speed and system performance.

User Performance Phase (1960s-1970s)
By the late 1960s, large-scale batch-processing machines were being challenged by more expensive but supposedly more efficient time-sharing machines. There was significant debate in computer circles about the efficacy and value of time-sharing systems, which led Grant and Sackman to conduct an evaluation of the two types of systems in what they described as "a pioneering effort in the collection of performance data...under controlled conditions" [25]. Not surprisingly, a focus on users became much more prevalent as time-sharing systems grew in popularity and people started using computers for non-programming tasks (e.g., text editing). The introduction of "non-specialists" into the equation was itself a major shift because it forced evaluators to be more interested in evaluating the speed of the user rather than the speed of the system [43]. It is no coincidence that the field of HCI began to emerge as a discipline during this time period [21].

An increased interest in users and their performance brought a new type of evaluator to the field: experimental psychologists, who further popularized the use of laboratory-based user studies [21] that typically focused on enhancing worker productivity through the use of performance-based metrics. For example, English, Engelbart, and Berman [19] reported on a study evaluating the efficacy of input devices and found that the mouse was the most effective method effective for selecting bits of text on a computer screen. Their preferred metrics were speed, ease of learning, error rate, accuracy, and satisfaction. A few years later, Sime, Green, and Guest [69] reported the results of an evaluation of programmer performance in which they used task completion rate, task completion time, and number of errors. In summary, during this time period there was a significant shift system performance to user performance.

Usability Phase (1980s-2000s)
The 1970s saw tremendous improvements in computer processing speed, innovations like the graphical user interface (GUI) and the WIMP interaction style [50], and drastic reductions in the size and cost of computers. By the early 1980s, the release of powerful software that could be used without extensive training led to a sudden increase in the number of novice users, which challenged designers to develop systems that could be used with minimal training and support. Thus, evaluators started to develop methods for evaluating the usability [24] or "ease of use" of computer systems because “if a system is not easy to learn, it [would] not be used” [23]. Accordingly, evaluation efforts were

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1 The mouse was famously introduced at the 1968 Fall Joint Computer Conference when Douglas Engelbart demonstrated the NLS system (commonly referred to as "the mother of all demos"). Video of the demonstration has been archived by Stanford University and is available at [http://sloan.stanford.edu/mousesite/1968Demo.html](http://sloan.stanford.edu/mousesite/1968Demo.html)
expanded to encompass aspects of learnability and ease of use in addition to speed and efficiency. Early on, many of these efforts focused on evaluating the ease of use of text editors (e.g., [18] [63]) but it eventually expanded to include other types of software.

It was also during this time period that GOMS models (goals, operators, methods, and selection) were created to develop models of human performance [12]. Researchers also began formalizing the process of laboratory-based user testing with the "think aloud" method [47]. Quantitative user testing methods were also developed during this time and were based on the assumption that systems were more likely to be usable "if the design objectives are closely tied to empirical definitions of desirable user performance" [11]. The three recommended dimensions of user performance included learnability, throughput, and attitude [5], which eventually evolved into the five metrics commonly used today: time to complete tasks, error rate, accuracy, task completion rate, and satisfaction [38] [67]. Interestingly, these five metrics are nearly identical to the metrics used in the evaluation studies from the 1960s and 1970s (e.g., [19] [69]), which highlights the fact that user performance has always been a core aspect of usability. Questionnaire-based approaches were also popularized [65].

In the 1990s, researchers developed methods such as the heuristic evaluation [56] and the cognitive walkthrough [48] as "discount" methods aimed to replace empirical user observation with the knowledge and expertise of usability professionals. The rise of the Web and the proliferation of web-based interactive systems further increased the visibility of the usability profession and also led to an influx of new professionals interested in improving the usability of the web. Throughout this time period, usability (specifically ease of learning and ease of use with an emphasis on performance) was a core evaluation goal.

**User Experience (UX) Phase (2000s-Present)**

Over the last decade, personal computing, social computing, mobile computing, and cloud computing have drastically altered the contexts in which people use computers [9], leading to the emergence of user experience (UX) as "a new paradigm" for design and evaluation [4]. As use contexts have broadened and technologies have become more pervasive, designers and evaluators recognized the importance of considering the "non-utilitarian" aspects of using computers, which shifted the focus from task-based performance to user affect and the value of computer interactions in everyday life [46] [71]. To put it simply, a UX perspective emphasizes "designing for pleasure rather than for absence of pain" [33].

A major challenge facing evaluators is the lack of a shared conceptual framework for UX, although several models have been proposed. For example, Hassenzahl [32] argued that a product has pragmatic attributes (e.g., a product’s ability to help users achieve behavioral goals) and hedonic attributes (e.g., a product’s ability to evoke feelings of pleasure, allow for self-expression, and provoke memories). Similarly, Norman [58] advocated for three levels of "emotional design" that consist of visceral, behavioral, and reflective experiences. Likewise, Forlizzi and Battarbee [20] described three types of user interactions that influence their experience: fluent, cognitive, and expressive. From these models, it seems clear that a UX evaluation approach should address both the...
hedonic and pragmatic dimensions of system use. However, it is still common to associate non-instrumental or hedonic goals with UX and instrumental or pragmatic goals with usability [64]. This has led to a situation where most methods that fall under the category of UX evaluation focus solely on hedonic attributes [72], with usability evaluation methods used to capture pragmatic attributes (e.g., performance).

**The Present State of Evaluation**

In this section, we will more closely examine the current state of evaluation by discussing the different evaluation techniques or approaches in four broad categories: user testing methods, inspection methods, traditional research methods, and field methods [16].

**User Testing Methods**

User testing is by far the most popular evaluation method. Although traditionally done face-to-face in a controlled setting, a more recent variation includes testing with remote users either asynchronously [3] or synchronously [51]. User testing with think aloud is widely considered the “gold standard” [39] for usability evaluation (i.e., pragmatic goals). As previously mentioned, common approaches include collecting a variety of usability metrics [38], [28] or distributing post-use questionnaires regarding usability attitudes and perceptions (discussed later). More recent variations include using eye-tracking [36] or mouse-tracking [55] technology to highlight “hot spots” or problem areas. There are also a number of variations on user testing that focus on the hedonic dimension. As with usability, a common approach is to distribute a post-use questionnaire but other techniques include “emocards” [17] and personal meaning maps [8]. Other methods require the use of technology and advanced algorithms to automatically measure users’ affective states from their facial expressions [70] or physiological measurements [52].

**Inspection Methods**

Inspection methods aim to replace user involvement with expert judgment and have emerged as a viable alternative to user testing. Early usability inspection methods included guidelines and checklists [62] but the most common methods are expert reviews and walkthroughs [37] such as the heuristic usability evaluation [56] and the cognitive walkthrough [48]. More recent variations include the cognitive walkthrough for the web [7] and the activity walkthrough [6]. Although inspection methods have become a widely used tool for evaluating systems from a pragmatic perspective [16], we are unaware of any inspection methods for measuring hedonic attributes.

**Traditional Research Methods**

Traditional research methods include surveys, interviews, and focus groups. It should be noted that these methods are typically used in conjunction with user testing (e.g., as a follow-up to a user testing session). As mentioned previously, a common approach to measuring pragmatic attributes is via a post-use questionnaire. Several usability questionnaires have been developed, validated, and popularized, including the Software Usability Measurement Index (SUMI) [44] and the System Usability Scale (SUS) [10]. Interviews and focus groups can be used in place of (or in addition to) questionnaires when the scenarios are more complex or when evaluators are interested in more detailed feedback on specific usability problems [16]. Post-use questionnaires are actually the most the most widely used approach for measuring hedonic and are
used to measure a variety of hedonic attributes [4] including enjoyment [34], engagement [59], and visual aesthetics [45]. Interviews and focus groups can be used to further probe these issues (e.g., [31]).

Field Methods
Field methods represent the tools and techniques for evaluating interactive systems in naturalistic settings. Common field methods for evaluating pragmatic attributes include behavioral observations, collages or artifacts, and log analysis [16]. User diaries are becoming increasingly popular as a way to catalog usability problems and elicit feedback on usability issues based on real world usage [60]. An emerging method is the living laboratory [13], which includes methods like A/B testing [2]. Of course, user diaries have also been used to probe for users’ emotional responses to product usage [42] and A/B tests can be conducted to test whether certain aesthetic or experiential elements are more successful at engaging users. Behavioral observations in natural settings can also focus on experiential attributes, such as pleasure, engagement, or fun [15].

The Future of Evaluation
Despite the variety of methods available for evaluating usability and UX, we cannot ignore the fact that many evaluators remain dissatisfied with the methods available today. Critiques of UX evaluation methods seem to be largely a matter of novelty but critiques of usability evaluation are more direct, ranging from questions about their reliability [54] and validity [26] to their potential harmfulness in certain situations [27]. These criticisms are well known and we will not re-hash them here. Instead, we will describe five potential research directions that will help shift our perspective on evaluation and put us in a better position to address current and future challenges.

Create a More Holistic Vision for UX Evaluation
Most frameworks for understanding UX stress the importance of considering both instrumental and non-instrumental goals (e.g., [32]), but few evaluation methods are designed to capture this holistic perspective [4]. In short, we are still striving for evaluation methods that can quickly and accurately assess whether interactive systems are truly “useful, usable, and desirable” [68]. Thus, we believe the exploration of more holistic UX evaluation approaches – which address both pragmatic and hedonic dimensions and are applicable in real world settings – represents a valuable research direction.

Develop Inspection Methods for Hedonic Attributes
While there has been some debate about the value of usability inspection methods [66], they were never intended to be a replacement to user testing but rather a viable alternative that requires less time and fewer resources while still producing meaningful results. The important characteristic of inspection methods is that they do not involve users, but we have yet to uncover any hedonic evaluation methods that offer this feature. We believe this represents an exciting research opportunity. Developing an inspection method aimed at assessing hedonic attributes – such as aesthetics, engagement, or enjoyment – would be a great benefit to the field, particularly in situations where time and financial resources are limited.

Examine the Core Skills of Evaluation
The history of evaluation has repeatedly demonstrated how evaluation skills have changed over time to adapt
to new technologies and use contexts. Thus, there are a number of unanswered questions about the skills and competences required to be an effective evaluator, how those skills/competencies compare to those of design, and, perhaps more importantly, how educators can equip future HCI professionals with these necessary skills. Examining and defining these core skills would not only enhance our understanding of what evaluation is, but also how it should be done. Knowledge gained from these efforts can then be used to reshape education programs and curricula to focus on the requisite skills and competencies for planning, managing, and conducting effective evaluations.

**Investigate Informal Approaches to Evaluation**

The implied methodological rigidity of evaluation is necessary for evaluation efforts to maintain a semblance of reliability and validity, but it also suggests that "evaluation" refers solely to the formal, structured process of assessing the quality of a design. However, informal evaluation occurs frequently throughout the design process when, for example, bad ideas are abandoned and good ideas are adopted. Thus, we feel it is worth exploring the efficacy of more informal and subjective evaluation approaches that reflect the "fuzziness" of real design problems. Understanding these design decisions from an evaluation perspective may yield important insights into how designs are formed and the role of expertise and judgment in making design decisions.

**Learn from Evaluation in Practice**

Because it provides a searchable public record, we know quite a bit about evaluation in HCI research. But, with a few exceptions (e.g., [57]), we know very little about how evaluation is conceptualized and conducted by HCI practitioners. In the practitioner world, where time and/or budgetary restrictions are commonplace, it makes sense to gain a richer understanding of the tradeoffs evaluators are forced to make and how these decisions impact their choice of evaluation methods and, ultimately, the effectiveness of those methods. Understanding these processes can help us better understand the goals of evaluation in practical settings, which will also help us focus on designing methods that are more adaptable and applicable in these settings.

**Conclusion**

There is a long tradition of research on evaluation in HCI. Since the beginning of the computer age, designers and evaluators have continuously been forced to adapt to the rapidly changing use contexts resulting from technological innovations and their related social and cultural expectations. Today, cloud-based systems, social, mobile, and ubiquitous computing, and intelligent, adaptive technologies have once again changed the nature of interactive systems and the ways they are used, which necessarily changes the nature of evaluation. Consequently, despite the plethora of methods and approaches available to us, we simply can’t put evaluation into the "solved problems" category.

In this paper, we reviewed our history, examined our present, and outlined a vision for the future of evaluation in HCI. We offered several potential research directions that we believe will give us the tools we need to meet the known challenges of the present and the unknown challenges of the future. But we, as a community, need to work collectively to develop, first, a better understanding of these challenges and, second, a set of reliable methods aimed at addressing
them. Facing these challenges will require a strong, dedicated community of researchers and practitioners working together to create a culture in which evaluation is seen not as a chore but as an integral part of design: a difficult, but rewarding, activity that supports and enhances the process of designing products that adapt and respond to users’ pragmatic and hedonic needs.

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